LFP User Guide

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</table>
# Contents

<table>
<thead>
<tr>
<th>Chapter 1</th>
<th>Quick start</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Safety</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Overview</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Connecting the cables</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Powering up and loading the head</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Turning off the LFP and head</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>The LFP controls</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Setting the control directions</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Zeroing the axes</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Zeroing the axes manually</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Zeroing the axes by homing</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Setting the soft limits</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Session summary</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 2</th>
<th>Using Broadcast mode to record and re-use static camera positions</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>About Broadcast mode</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Recording a preset</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Using a preset</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Modifying a preset</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 3</th>
<th>Using Film mode to record and play back camera movements</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>About Film mode</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Using the Emergency Stop button</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Specifying the camera settings</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Creating a move by defining start and end points</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Creating a move by live recording</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Playing back a move - simple method</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Playing back a move - advanced method</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Summary of playback events</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Using time-lapse playback</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>Modifying a move</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Assigning moves to the Preset buttons</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Playing a move with a Preset button</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Deleting a move</td>
<td>36</td>
</tr>
</tbody>
</table>
Chapter 4  Speed controls.............................................................. 37
Chapter 5  Advanced settings ....................................................... 41
Setting the axis type.................................................................. 42
Duplicate axis position outputs for stepper motors .............. 42
Input method............................................................................ 43
Input dead zone....................................................................... 43
Back-pan ............................................................................... 44
  Back-pan scale................................................................ 44
Serial setup.............................................................................. 45
  Serial B port mode....................................................... 45
  Serial B port speed.......................................................... 46
Mobo position output .............................................................. 46
Setting up Preston lens motors ............................................. 47
Setting up Canon analog lens controls................................ 48
Using Canon and Fujinon digital lens controls...................... 50
Low level settings ................................................................. 52
  Current limits................................................................ 52
  Temperature limits............................................................ 52
  PID system motor tunings.................................................. 53
  Motor frequency and polarity............................................ 53
  Maximum error ................................................................ 54
  Head axes type ............................................................... 54
  Encoder Safety............................................................... 55
Aaxes home type .................................................................... 56
Head communication statistics.............................................. 57
Wireless communication........................................................ 57
Chapter 6  Managing settings and firmware with a Windows
PC....................................................................................... 58
Introduction to the MSA Ethernet Archiver and
MSA Ethernet Firmware Updater........................................... 58
General procedure ................................................................. 59
Downloading and installing the MSA Ethernet
Archiver and MSA Ethernet Firmware Updater.................... 60
Obtaining the .btl firmware file for your LFP ....................... 61
Adjusting the PC network settings ........................................ 62
Using the MSA Ethernet Archiver........................................ 64
Using the MSA Ethernet Firmware Updater......................... 66
Returning the PC network settings to their original
configuration.......................................................................... 68
Appendix 1  Menu reference ................................................................. 70
Broadcast mode ........................................................................... 72
Film mode .................................................................................. 74
Engineering mode ...................................................................... 82

Appendix 2  Troubleshooting ............................................................... 102
Typical symptoms, causes, and actions .................................. 102
Working with Local Area Networks ........................................ 105
  Introduction to LAN addresses ............................................. 105
  Managing LAN addresses with the LFP ............................... 107
  Managing LAN addresses with Flair ..................................... 110
Zeroing lens axes with external Lens Control Motors .......... 114
  Axes directions ........................................................................ 114
  Zeroing a lens ring with a hard stop .................................... 116
    Setting up a lens axis for manual zeroing ............................ 116
    Setting up a lens axis for automatic homing ....................... 116
  Zeroing a lens ring with a slip clutch ................................... 117
  Using a FIZ pot ....................................................................... 118
    Calibrating the FIZ pot ....................................................... 118

Appendix 3  Back panel and accessories ............................................ 120
Panel summary ......................................................................... 120
Connector pin-out information ................................................. 123
  Camera trigger out ................................................................ 123
  Auto-focus and bloop trigger out .......................................... 123
  Camera sync in ..................................................................... 124
  Data In connector .................................................................. 124
  Data Out connector ................................................................ 125
  Serial A connector ................................................................ 125
  Serial B connector ................................................................ 126
  Auxiliary connectors for Focus and Zoom ........................... 126
  Pan Bars connector ................................................................ 127
  Power In connector .................................................................. 128
  Power Out connector .............................................................. 128

Appendix 4  Specifications ................................................................. 129
Index of menu options ............................................................. 130
Index .......................................................................................... 132
Chapter 1  Quick start

Safety

• Do not use around flammable gas. All electrical equipment can generate sparks that can ignite flammable gas.

• Heads have powerful motors that can pinch, so take care not to get your hands trapped in the head or cabling.

• Keep the equipment dry. The system has not been made weatherproof. Do not use with wet hands.

• Keep cables tidy. Use cable ties to keep them out of harm's way. If you have a head with slip rings then make use of them; avoid running any cables between the base and the rotating head or camera.

Overview

Thank you for using the Large Format Panel (LFP) camera head controller from Mark Roberts Motion Control (MRMC). You can use the LFP as a standalone controller attached to an MRMC camera head. The LFP is a robust controller designed for day-in, day-out use in professional studio and Outside Broadcast environments.

The two-handed controls on the LFP controller give you precise, ergonomic, real-time control of the camera direction (pan, tilt, and roll), position (if on a rail) and camera functions (focus, zoom, and iris). You can also plug additional controls into the LFP such as focus and zoom lens controls, and pan bars.

The controller includes the following features:

• Record and Playback of static camera positions - You can store up to eight static head “preset” positions (including lens settings) and go to any preset position at the touch of a button.
• Record and Playback of moves, including camera synchronization - You can create, store, play back, and modify up to 174 axis-minutes of head movements, including lens control movements.

• A-B moves – To define start and end points and automatically create a smooth move between them.

• Time-lapse Playback – to record a move at normal speed and play it back slowly in stop-frame or slow motion mode.

• Back-Pan – You can set up the pan axis to automatically compensate for rotation axis movement to keep the camera on target.

• Soft-limits – to limit the movement ranges of the axes

• Velocity limits – to ensure axes do not trip

• Acceleration limits – to give smooth movement

• Lens axis control – to give absolute position control when required

• Standard axis control – to give relative position control when required

• Control scaling – to allow fine adjustment or a fast response

• Control to motor axis mapping – to switch between controls

• Low level motor control (current limits, motor tunings, etc) – to control a range of small and large motors

• Control of DC servo, Stepper, and serial lens motors (for example Preston) – 6 DC (35V 8A max), 3 Stepper, and 3 serial lens

• Preston controls – Lens movements from a Preston system can be recorded and played back.

• Serial lens control – Both Canon and Fujinon digital lenses can be controlled.

• Wireless Head Communication – MRMC wireless modules can be connected and are automatically detected.
Connecting the cables

Put the **BOOT MODE** switch to **Up** position. Attach the power cables last.

3-hole plug, 24 Volts DC

**ETHERNET**

**POWER IN**

Example head: AFC

24V ___ 5A

The head and controller both use the same type of power supply brick.

See also *Back panel and accessories* on page 120.
Powering up and loading the head

There is no power switch on the LFP; the power is on whenever the 24-volt power supply is attached and live. Similarly, there is normally no power switch on MRMC camera heads; the power is on whenever the head has a 24-volt power supply that is live.

1. Attach the power cables to the head and the LFP after you have attached all the other cables. Make sure the relevant indicators light up; for example, the power indicator LEDs on all 24Volt power supply bricks ( ), and the power indicator LED on the head ( ).

Hint

It is recommended that you do not use the POWER OUT socket on the LFP to power the head if you are using an Ethernet connection to the head. If you do so then powering up the LFP will simultaneously power up the head, and in this instance powering up two Ethernet devices at the same time on the same network can cause communication problems between them.

Hint

If you are using an Ethernet connection between the controller and the head it is recommended that you power up the head first and the controller last, as powering up two devices simultaneously on the same network can cause communication problems.

If you are using a Serial connection to the head you must power up the controller first and the head last.
When the LFP has power, its screen displays a prompt similar to the following:

(C) MRMC 2016
PRESS SELECT TO
LOAD QUAD ETHER II

The last line of the prompt tells you which operating system will be loaded into the head - in this example QUAD ETHER II. Each LFP is configured at the factory for a specific head, and contains the operating system for that head.

If this prompt does not appear then check that the position of the BOOT MODE switch on the LFP is in the Normal (Up) position for stand-alone operation, then remove and re-attach the power cables.

2. Press the SELECT knob to load the operating system into the head. This is called “loading the head”.

If the load is successful, the screen on the LFP displays a message similar to the following, and you will be able to move the head with the joystick:

ETHERNET MODE
CAM FPS: 0.00

If you get a message similar to any of the following, see Troubleshooting on page 102:

HEAD DID NOT LOAD
HEAD NOT LOADED
LOAD FAIL
FAILED TO LOAD HEAD

Hint

Do not touch the Joystick control when the controller is starting up. Within the first second of start-up, the controller uses the centre (resting) position of the Joystick as the zero calibration point, and any Joystick movement or offset during this time will result in the head moving later when no one is touching the Joystick.
Turning off the LFP and head

As there is no power switch on the LFP or head, to turn these off you simply remove the power cable. All MRMC controllers and heads have robust electronics that are designed to withstand the rigours of connection and disconnection to live power cables.

You can leave the other cables plugged in if you want.

The LFP controls

On the LFP the rotation of the joystick is typically assigned to Roll or lens focus, if such a facility is available.

Note that the physical effects of most controls are adjustable in the menu, in terms of the limit (range) of motion, direction, speed, damping.
(smoothing of jerkiness in the controls), input exponential and scale (sensitivity).

The LFP has two main modes of operation:

- **Broadcast mode**, in which you can store and recall static camera positions. This is described in Chapter 2.
- **Film mode**, in which you can store and recall dynamic camera movements. This is described in Chapter 3.

To change modes you use the menu option **CHANGE MODE**.
Setting the control directions

In the LFP you need to specify the directions of the focus, zoom and joystick controls for your particular head, lens gearing attachments, and preference. For example, some people prefer the camera to point upward when the joystick is pulled back, while others prefer the opposite logic whereby pushing forward (“up”) on the joystick targets the camera upward in the scene. To set the control directions you use the procedure below.

1. On the LFP, use the **SELECT** knob (rotate and press) to choose the menu sequence:
   - **SET DIRECTION** (if you are in Broadcast mode)
   - OR...
   - **GENERAL SETUP > SET DIRECTION** (if you are in Film mode)
   - OR...
   - **GENERAL SETUP > INPUTS SETUP > SET INPUT DIR** (if you are in Engineering mode)

2. Set each sub-option to **FWD** (forward) or **REV** (reverse) as you prefer. Test each control after you set it.

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JOY HORIZ</strong></td>
<td>Joystick controls - three directions</td>
</tr>
<tr>
<td><strong>JOY VERT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>JOY ROTATE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>FOCUS CON</strong></td>
<td>Focus control.</td>
</tr>
<tr>
<td><strong>ZOOM CON</strong></td>
<td>Zoom control. Make sure the <strong>T</strong> on the LFP zoom control zooms in, and the <strong>W</strong> zooms out.</td>
</tr>
</tbody>
</table>
### LFP User Guide

<table>
<thead>
<tr>
<th>Menu option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOCUS AUX</strong></td>
<td>Auxiliary focus control plugged into the LFP.</td>
</tr>
<tr>
<td><strong>ZOOM AUX</strong></td>
<td>Auxiliary zoom control plugged into the LFP.</td>
</tr>
</tbody>
</table>
Zeroing the axes

At the beginning of each session, right after loading the head, you need to **zero the axes**. This defines a base position at which all head positions and lens settings are set to zero (0) in the LFP. All limits, lens controls, preset positions, and moves that are stored in the LFP are measured relative to this base position. The zero points themselves are not stored in the head or lens when the power is off, so you need to define them at the start of each session, by zeroing the axes.

You can zero the axes in two ways, depending on how you want to calibrate the head direction:

- **Zero the axes manually** - you use the controls to point the camera in the direction that you want to use as the zero position for the head axes. See Zeroing the axes manually on page 11.

- **Zero the axes by homing** - the LFP automatically moves the head to its “home” position, and uses that position as the zero position. The “home” position is the head’s centre of motion, as determined by the limit sensors built into the head hardware. You can only use this method if your head has a homing facility and your LFP is in Film mode. See Zeroing the axes by homing on page 12.

**Hint**

If you are using a lens with external Lens Control Motors (LCMs), you need to make sure that the LFP controls move the focus, zoom, and iris rings in the correct direction, before you zero the axes. Refer to Zeroing lens axes with external Lens Control Motors on page 114.
Zeroing the axes manually

1. If you have a serial lens with internal motors for the focus, zoom, and iris then you can skip this step.

   If you have a lens with external motors, set the focus to infinity (∞), zoom to wide-angle (zoomed out all the way), and iris/aperture to wide open. Do this either with the LFP controls or by moving the gears by hand. Also see Zeroing lens axes with external Lens Control Motors on page 114.

2. Use the controls to point the camera head in the direction that you want to use as the zero position for the head axes. (If the head is on rails, also use the controls to move to the zero rail position that you want to use).

   **Hint**

   Some methods for finding a useful zero position are, in order of increasing accuracy and repeatability:

   • Use the controls to point the camera straight ahead.

   • Use the controls to point the camera at a small object in the field of view that is easy to find again in subsequent sessions, such as the corner of a ceiling or desk.

   • Zoom in on the object and centre it in the field of view (but remember to zoom all the way out again after adjusting the direction so that your zoom axis will be correctly zeroed.)

   • If you are in Film mode you can use Diagnose Axes > Limit Inputs to display information that tells you when an axis crosses its home position as you move the controls. See page 81.

3. In the LFP menu, choose one of the following options:

   **Direct Zero All** (in Broadcast mode; this option is only available if the Engineering menu option Home Axes > Zeroing Method is set to Zeroing.)

   or...

   **Home Axes > Direct Zero All** (in Film mode).
The LFP axes settings are now zeroed. Any stored limits, presets, and moves are now operational.

**Zeroing the axes by homing**

**Hint**

If your head is in an **underslung** configuration (hanging upside-down from its mount) then it is recommended that you use the **manual** method for zeroing the axes (see page 11) instead of the automatic homing method. Depending on the direction settings of the Tilt and Pan axes in the controller, the automatic homing method might pan or tilt the camera into a home orientation that is 180° from your working target orientation, which can be potentially awkward or risky for the attached cables and equipment.

You can only use this method if your head has a homing facility.

1. In the LFP menu, choose one of the following options:
   - **HOME ALL AXES** (if you are in Broadcast mode; this option is only available if the Engineering menu option **HOME AXIS > ZEROING METHOD** is set to **HOMING**.)
   - or...
   - **HOME AXES > ALL AXES** (if you are in Film mode)

2. The menu panel on the LFP prompts you to move the lens controls (focus, zoom, and iris as applicable) to their zero points:
   - **IF USING LCMs FOCUS ON INFINITY, OPEN THE IRIS, ZOOM OUT, AND PRESS SELECT**

   You can skip this step if you have a serial lens with internal motors for the focus, zoom, and iris, or if all of your external Lens Control Motors (LCMs) have homing enabled (that is, if the Engineering menu option **HOME AXES > SET HOME AXIS TYPE** is set to **HARD-LIMIT**).

   If you have any external Lens Control Motors that have homing disabled (Engineering menu option **HOME AXES > SET HOME AXIS TYPE** set to **DIRECT**) then you need to manually set the **focus** to
infinity (∞), zoom to wide-angle (zoomed out all the way), and iris/aperture to wide open, as relevant for that axis. Do this either with the LFP controls or by moving the gears by hand. Also see Zeroing lens axes with external Lens Control Motors on page 114.

3. Press SELECT.

The head moves its axes to their home positions and all LFP axes settings are zeroed. Any stored limits, presets, and moves are now operational.

**Setting the soft limits**

In order to prevent damage to cables and other equipment, you can set limits to the range of physical travel of the head movement and lens controls. This is especially important if you have a head without slip rings, where cabling can get wrapped around the head, or if you have a lens with external lens control motors where you need to limit the travel of the lens axes.

Before the limits can be set or applied you need to zero the axes as described in page 10.

**Hint**

The soft limits apply to any live motions that you perform with the LFP controls, and to any existing positions and moves that you have recorded previously. If you tighten the limits or zero the axes in a different place, any existing position or move that now extends outside a limit will be restrained; it will only go as far as the limit allows.

If an axis is outside its soft limit then you will only be able to move the axis towards the nearest soft limit.

1. Choose one of the following menu options:

   SET SOFT LIMITS (in Broadcast mode)

   or...

   GENERAL SETUP > SET SOFT LIMITS (in Film mode:).

2. The menu shows the current soft limits. For example:
PAN SL: ENABLED
MAX: 203923
MIN: -202148
TILT SL: ENABLED
MAX: 80365
MIN: -90008
FOCUS SL: ENABLED
MAX: 187614
MIN: 0
ZOOM SL: ENABLED
MAX: 149113
MIN: 0
IRIS SL: ENABLED
MAX: 65522
MIN: 0

The numbers in the menu options refer to physical positions of the head or lens axes, relative to the zero point that was set earlier.

3. Set the MAX and MIN limits that you want. For example to set the pan limits:

3.1 Make sure the PAN SL option is set to ENABLED.
3.2 Scroll to the PAN MAX option and press SELECT.

The PAN MAX number in the menu now shows the current pan position of the head (for example 31896), which is updated continuously as you pan the head.

3.3 Use the joystick to pan the head so that the PAN MAX number in the menu goes toward higher numbers (more positive numbers). Stop where you want this end of the physical pan limit of the head to be.

3.4 Press SELECT. You have now set the pan maximum limit.
3.5 Scroll to the PAN MIN option and press SELECT.

3.6 Use the joystick to pan the head in the other direction, so that the PAN MIN number in the menu goes toward lower numbers (or more negative numbers). Stop where you want this end of the physical pan limit of the head to be.

3.7 Press SELECT. You have now set the pan minimum limit.
4. Repeat step 3 for the head tilt and position (if on a rail), and for the lens controls (focus, zoom, and iris as applicable).

Hint

You can turn off the limits for one or more axes. For example if you have an Ulti-head or AFC head with slip rings and you want to make use of the 360 degree pan capability, set \texttt{PAN SL} to \texttt{DISABLED}.

For the lens controls you only set the \texttt{MAX} limit, as the \texttt{MIN} limit will have already been set to zero when you zeroed the axes.

For all axes, \texttt{MAX} must be greater (more positive) than \texttt{MIN}. If this is not possible for a particular axis (for example, if focussing closer puts that axis into negative values) then it means that the axis values are increasing in the wrong direction for that axis, on your particular rig. To fix this problem see \textit{Zeroing lens axes with external Lens Control Motors} on page 114.

\section*{Session summary}

After you have initially set up the system for your particular camera lens and preferences, subsequent sessions take less time to set up, especially if you have not disconnected control cables or moved sites. For subsequent sessions at the same site you typically need to do the following at the start of every session.

1. Attach the power cables to the head and LFP.
2. Load the head (page 4).
3. Zero the axes (page 10).

If you have moved sites you will need to connect the control cables before the power cables, and then set new soft limits after you have zeroed the axes (page 13).
Chapter 2 Using Broadcast mode to record and re-use static camera positions

About Broadcast mode

In Broadcast mode you can record the current head direction and position (if on rails), and lens focus, zoom, and iris settings as a single “preset”, and then return to that preset later at the touch of a button.

You can record up to eight presets, and the LFP remembers them even if you power off, and even if you change modes and then come back to Broadcast mode. To go into Broadcast mode:

♦ In the LFP menu choose CHANGE MODE > BROADCAST MODE.

Recording a preset

1. In Broadcast mode, press the RECORD button.

   The panel shows that you are now in Record mode: SHOTBOX RECORD.

2. If you haven’t done so already, use the LFP controls to go to the head direction and position, and lens focus, zoom, and iris settings that you want to record.

3. Press one of the eight white PRESETS buttons.

   The current settings are stored to that PRESETS button.

4. Repeat steps 2 and 3 to record additional presets if you want, using a different PRESETS button for each position.
As long as you stay in Record mode (panel showing *SHOTBOX RECORD*), pressing one of the white **PRESETS** buttons will store the current settings to that button, overwriting the previous settings for that button.

**Using a preset**

1. In Broadcast mode, press the **PLAY** button.
   
   The panel shows that you are now in Playback mode: *SHOTBOX PLAYBACK*.

2. Press one of the white **PRESETS** buttons.
   
   The head and lens go to the settings that are stored under that button.

3. Repeat step 2 to go to any other presets that you want.

As long as you stay in Playback mode (panel showing *SHOTBOX PLAYBACK*), pressing one of the white **PRESETS** buttons will go to that combination of head position and lens settings.

**Hint**

You do not need to wait until the head finishes going to a preset position in order to go to another one. For example, if you press the wrong **PRESETS** button by mistake during a broadcast you can rectify it by immediately pressing the correct one. Pressing any **PRESETS** button in Playback mode instantly aborts any current action and goes to the new preset selection.

To immediately stop the head and abort the current action without going to another preset, press the **BACK** button.

**Modifying a preset**

1. Press **PLAY** then the **PRESETS** button for the position you want to modify.

2. When the head arrives at the preset position, use the Joystick and lens controls to fine-tune the settings the way you want.

3. Press **RECORD** then press the same **PRESETS** button again.
The new fine-tuned settings overwrite the previous settings for that button.
Chapter 3  Using Film mode to record and play back camera movements

About Film mode

In Film mode you can record the movements of the head and changes to the lens focus, zoom, and iris settings as a single “move”, and then play that move again later.

In addition to recording live moves, you can define a move by defining its start and end points (including lens settings and other parameters), and the LFP can generate the move by interpolating between the points.

There is no practical limit on the number of moves you can store, although there is a total time limit of 174 axis minutes. For example, if you record the movements of 4 axes simultaneously, the total time storage capacity is about 43 minutes.

The LFP remembers the stored moves even if you power off, and even if you change modes and then come back to Film mode. To go into Film mode:

♦ In the LFP menu choose CHANGE MODE > FILM MODE.

Once in Film mode you record, play, and modify moves by using the menu.

You can also assign existing moves to the PRESETS buttons, and then play the moves with the buttons. See page 35.
Using the Emergency Stop button

Some variants of the LFP are supplied with an E STOP (Emergency Stop) button.

♦ Pressing the E STOP button once stops all playback immediately, disables all controls on the LFP, and makes the head hold its current position.

♦ Pressing the E STOP button again also cuts power to the head (to stop a runaway head), so will cause the head to droop if it is in a position that is affected by gravity.

The following message is displayed:

E-STOP DROPPED
PRESS BACK AND E-STOP TO RE-ENABLE

To recover from an Emergency stop:

♦ Press the E STOP and BACK buttons simultaneously and release, then press the BACK button again by itself.

After you recover from a single-press E-Stop your axes retain their zero setting so you do not need to re-zero them.

After you recover from a double-press E-Stop your axes encoders will have lost position so you will need to re-zero them.

Specifying the camera settings

Before recording and playing back moves, you need to specify how the LFP will trigger the video camera to start and stop recording, along with other camera parameters. To do this:

♦ In Film mode, choose menu option CAMERA SETUP and specify the options suitable for your camera.

The following is a summary of the important options:

- **FPS** - Frames Per Second at which the camera is running.
- **LPF** - Lines Per Frame. The number of encoder lines (servo motor) or steps (Stepper motor) that are required when the camera motor rotates in order to expose 1 frame.
• The **ENABLE** setting controls how the LFP triggers the camera when you play back a move. Possible settings are:

  - **MOMENTARY** - This option only applies to controllers that have a separate **CAMERA** trigger button, such as the MSA-20 Handwheels, Joystick Controller, and Mini MSA. The camera is not triggered during playback, and you take manual control of the camera trigger instead. The controller generates a continuous high camera trigger signal when you depress and hold the **CAMERA** trigger button, and stops when you release the button, whether or not playback is in progress.

  - **TIME-LAPSE** - used only for time-lapse playback. A camera trigger pulse is generated at the start of each frame (see page 31).

  - **PULSE** - At the start of playback the controller sends a brief signal to turn on the camera. During playback no further camera trigger signal is sent; the camera keeps running. At the end of playback the controller sends a brief camera trigger signal to turn off the camera.

  - **CONTINUOUS** - At the start of playback the controller starts sending a continuous high signal to turn on the camera. During playback the controller keeps sending the continuous high signal and the camera keeps running. At the end of playback the controller stops the signal, to turn off the camera.

**Hint**

For **MOMENTARY**, **PULSE**, and **CONTINUOUS** settings, if a bloop light is connected to the system (see page 123) the light will flash at the start of move playback.

For **TIME-LAPSE** mode it is assumed that you won’t have a bloop light, but you might have an auto-focus cable attached to the same output pins (see page 123). An auto-focus signal is generated whenever the camera trigger signal is generated.
• The CAM SYNC setting specifies where the controller should look to find the synchronisation (“sync”) signal. This signal is used to control how the movement of the head is synchronised to the camera frames so that repeat passes match, frame for frame. This signal usually comes from the camera, but can also come from a separate “genlock” sync generator, and is used to synchronise the movement of the head with the video frames so that multi-pass shots match, frame-for-frame.

  - **INTERNAL** - (Not operational in this version.)
  - **MSA GPI 1** - the controller expects the sync signal to come in through the General Purpose Input connector. This does not apply to the LFP.
  - **MSA VIDEO** - (Not operational in this version.)
  - **HEAD** - the controller expects the sync signal to come in via the head, through one of the following connectors:

    Trigger In (pin 3) on the TRIGGER connector, on an AFC head that has the optional BCST70 panel or on any head with a Quad-box or Octo-box (SFH-30 head or SFH-50).

    GPI1 In (pin 10, Trigger In 1) on the CAM ACC (Camera Accessory) connector on any head with an Ulti-box (SFH-50 head or Ulti-head).

  - **DISABLED** - no synchronisation. Record and playback starts without waiting for a sync pulse from the camera.

If you specify **MSA GPI 1** or **HEAD**, recording or playback of a move will not begin until the controller detects an incoming sync signal through the specified connection. That is, you must start the camera manually to initiate recording or execution of the move.

• **SYNC TIMEOUT** - The number of seconds that the controller will wait to receive a sync pulse at the start of the move. If no sync pulse is received in this time then the move will not start and the message **CAM SYNC FAILED** is displayed.
Creating a move by defining start and end points

1. In Film mode, choose menu option **REC-PLAY AXES > A->B WAYPOINT MOVE > SET POSITIONS > POS A:STORE CURRNT?**.

2. Move the head to the starting point of the move, and set the lens controls the way you want.

3. Press **SELECT**.

   The starting point is now stored:
   **POS A:STORED**

4. Scroll to **POS B: NOT STORED** and press **SELECT**.

5. Move the head to the end point of the move, and set the lens controls the way you want.

6. Press **SELECT**.

   The end point is now stored:
   **POS B:STORED**

7. Press **BACK**, then use option **SET MOVE DURATION > MOVE SECONDS** to set amount of time that you want the move to take, in seconds.

8. Press **BACK** then use option **SET A->B FAIRINGS > UP FAIRING** to set the acceleration for the start of the move. For example, a value of 25% means that the head will use the first 25% of the movement to accelerate from 0 to the move’s full speed.

9. Use the option **DOWN FAIRING** to set the deceleration for the end of the move. For example, a value of 25% means that the head will use the last 25% of the move to slow from the move's full speed to 0.

10. Press **BACK** then use option **GENERATE A->B MOVE** (pressing **SELECT** again if prompted) to create the move.

---

**Hint**

All synchronization sources are rising-edge triggered. For information on how the sync facility interacts with playback, camera triggering, and bloop light triggering, see *Summary of playback events* on page 30.
The move is automatically assigned a move number for identification and stored in the LFP. For example:

A->B MOVE GENERATED
PROGRESS: 100%
MOVE #8

11. Press **BACK** then test the move by using the following sequence:

11.1 **RUN GENERATED MOVE > PLAYBACK SAME SPEED.**

11.2 When the panel displays **READY TO GOTO**, press **SELECT** to go to the start position of the move. (When moving to the start position, the panel displays **PERFORMING GOTO**.)

11.3 When the panel displays **READY TO SHOOT**, press **SELECT** to begin playing the move. (When playing a move, the panel displays **SHOOTING**.)

Hint

If the LFP is set to wait for a sync signal (**CAMERA SETUP > CAM SYNC**, see page 22) then the controller displays the message **AWAITING CAM SYNC** and playback of the move will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must also start the camera to start playback.

The message **CAM SYNC FAILED** appears if no sync signal is received within the time that you specified in **CAMERA SETUP > SYNC TIMEOUT**.

If necessary, you can stop a move at any time by using the **BACK** button.

To modify the move, see *Modifying a move* on page 33.
Creating a move by live recording

1. In Film mode, choose menu option REC-PLAY AXES > RECORD.

2. Use SELECT REC AXES to select which axes you want to include in the recording. Each axis can have one of the following values:
   - **LEARN** - (not operational in the LFP.)
   - **LIVE** - This axis will **not** be recorded, although you can still move it with the controls during both recording and playback.
   - **RECORD** - This axis will be recorded. (The default setting)
   - **IGNORE** - This axis will **not** be recorded. During playback this axis will hold its position and you will **not** be able to move it with the controls.

   If an axis is **UNASSIGNED** then there is no control mapped to it; it will not be recorded as you will not be able to move it with the controls.

3. Press **BACK**, then choose menu option **RECORD**.

   The panel shows **NOT RECORDING**, along with the ID number of the move about to be recorded, and the recording time left. For example:
   
   **MOVE #1**  
   **TIME LEFT:** 00:43:26

4. Move the head and lens controls to the start positions of the move.

5. Press **SELECT** to start the recording.

**Hint**

If the LFP is set to wait for a sync signal (CAMERA SETUP > CAM SYNC, see page 22) then the controller displays the message **AWAITING CAM SYNC** and recording will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must start the camera to start recording.

The message **CAM SYNC FAILED** appears if no sync signal is received within the time that you specified in **CAMERA SETUP > SYNC TIMEOUT**.
6. Move the controls to make the motion that you want to record.
   The **TIME LEFT** amount decreases as you record.

7. When you have finished the move, press **SELECT** which stops
   recording and saves the move.
   
   The panel shows **NOT RECORDING**, along with the ID number of the
   next move to be recorded, if you choose to do so.

8. If you want to record another move, repeat steps 4 to 7. Otherwise
   press **BACK** twice then **PLAYBACK > PLAYBACK SAME SPEED** to play
   the move.

   If you press the **BACK** button while recording a move, the recording is
   aborted. You are returned to the **REC-PLAY AXES** menu and the move is
   not stored.

   **Playing back a move - simple method**

   **Hint**

   In the context of the LFP and this manual, the term “**Playback**”
   refers only to the move that is being played by the LFP. The camera
   itself is either broadcasting or recording pictures or video, while the
   LFP is “playing back” its move.

   **1.** In Film mode, choose menu option **REC-PLAY AXES > PLAYBACK >
   SELECT PLAY MOVE**.

   **2.** Use the **SELECT** knob to choose which move you want to play. For
   example, move #7:

   | MOVE 5 | 00:00:10 |
   | MOVE 6 | 00:00:10 |
   | MOVE 7 | 00:00:10< |
   | MOVE 8 | 00:00:10< |

   **Selection indicator**

   **3.** Press **BACK** then **PLAYBACK SAME SPEED**.

   **4.** When the panel displays **READY TO GOTO**, press **SELECT** to go to
   the start position of the move. (When moving to the start position,
   the panel displays **PERFORMING GOTO**.)
5. When the panel displays **READY TO SHOOT**, press **SELECT** to begin playing the move. (When playing a move, the panel displays **SHOOTING**.)

Hint

If the LFP is set to wait for a sync signal (**CAMERA SETUP > CAM SYNC**, see page 22) then the controller displays the message **AWAITING CAM SYNC** and playback of the move will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must start the camera to start playback.

The message **CAM SYNC FAILED** appears if no sync signal is received within the time that you specified in **CAMERA SETUP > SYNC TIMEOUT**.

If necessary, you can stop a move at any time by using the **BACK** button.
Playing back a move - advanced method

1. In Film mode, choose menu option **REC-PLAY AXES > PLAYBACK > SELECT PLAY MOVE**.

2. Use the **SELECT** knob to choose which move you want to play. For example, move #7:

   MOVE 5  00:00:10
   MOVE 6  00:00:10
   MOVE 7  00:00:10<
   MOVE 8  00:00:10[

3. Press **BACK** then **PLAY OPTIONS** to specify the options you want:

   - **REPEATS**: the number of times you want the move to be played back. A setting of **INFINITE** will replay the move continuously until you press **BACK** to stop it.

   - **REC. SPEED**: the speed of the camera (frames per second) used when the move was recorded. This number affects the playback speed, which is also related to the number of frames per second that is specified in the menu option **CAMERA SETUP > FPS**. For example, for a move originally defined as a 10-second move:

<table>
<thead>
<tr>
<th>REC-PLAY AXES &gt; PLAYBACK &gt; PLAY OPTIONS &gt; REC. SPEED</th>
<th>CAMERA SETUP &gt; FPS</th>
<th>Actual playback time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>25</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
<td>20</td>
</tr>
</tbody>
</table>

Selection indicator
4. Press **BACK** then **PLAYBACK ANY SPEED**.

5. When the panel displays **READY TO GOTO**, press **SELECT** to go to the start position of the move. (When moving to the start, the panel displays **PERFORMING GOTO**.)

6. When the panel displays **READY TO SHOOT**, press **SELECT** to begin playing the move. (When playing a move, the panel displays **SHOOTING**.)

**Hint**

You can think of the **REC. SPEED** (first column) as the original number of frames per second that the move was designed for when recording the move, and the **FPS** (second column) as the number of frames per second that the camera is actually using when the move is played back. If these are different, the LFP will automatically adjust the speed of the playback a proportionate amount so that the overall move still contains the same number of frames, taken at exactly the same head positions and lens settings.

If necessary, you can stop a move at any time by using the **BACK** button.

**Hint**

If the LFP is set to wait for a sync signal (**CAMERA SETUP > CAM SYNC**, see page 22) then the controller displays the message **AWAITING CAM SYNC** and playback of the move will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must start the camera to start playback.

The message **CAM SYNC FAILED** appears if no sync signal is received within the time that you specified in **CAMERA SETUP > SYNC TIMEOUT**.
Summary of playback events

If camera sync is disabled (page 22), the sequence of events when you try to play a move is as follows:

1. **READY TO GOTO**
2. **SELECT**
3. **PERFORMING GOTO**
4. **READY TO SHOOT**
5. **SELECT**
6. **SHOOTING** (Controller simultaneously starts the move, sends a camera trigger signal, and sends a bloop trigger signal.)

If camera sync is enabled (page 22), the sequence of events when you try to play a move is as follows:

1. **READY TO GOTO**
2. **SELECT**
3. **PERFORMING GOTO**
4. **READY TO SHOOT**
5. **SELECT**
6. **AWAITING CAM SYNC**
7. Controller automatically sends a camera trigger signal
8. Camera starts
9. Controller receives sync signal from the camera or other sync generator
10. **SHOOTING** (Controller simultaneously starts the move and sends a bloop trigger signal.)
Using time-lapse playback

When you play back a move on the LFP using the time-lapse facility, the head and lens perform the same motions as during normal playback, but the LFP sends a camera trigger pulse to take a frame (single exposure) at regular time intervals along the way. The resulting camera exposures can then be played back later as a video which gives the illusion of compressed time, where slow events occur quickly on the screen.

The controller also sends an auto-focus trigger pulse when it sends a camera trigger pulse. For technical details, see Camera trigger out on page 123 and Auto-focus and bloop trigger out on page 123.

1. In Film mode, choose menu option CAMERA SETUP.
2. Change the ENABLE option to TIME-LAPSE. This sends a trigger to the camera at the start of each frame during time-lapse playback.
3. Press BACK then REC-PLAY AXES > TIME LAPSE > SELECT TL PLAY MOVE.
4. Use the SELECT knob to choose which move you want to play. For example, move #7:

   MOVE 5   00:00:10
   MOVE 6   00:00:10
   MOVE 7   00:00:10<
   MOVE 8   00:00:10

   Selection indicator

5. Press BACK then TL OPTIONS to specify the options you want:

   • FRAMES: the total number of exposures you want the camera to take during the move.
   • FRAME TIME: the number of seconds between exposures. (FRAMES \times FRAME TIME = total time to execute the move.) The
The following example uses \texttt{FRAMES: 4, FRAME TIME: 10}, giving a total playback time of 40 seconds.

Note that because the controller takes frames at both the start and end of the move, it actually takes a total of \texttt{FRAMES}+1 frames, so 5 total frames in the above \texttt{FRAMES: 4} example. This makes it easy to calculate the total time as \texttt{FRAMES \times FRAME TIME}.

- \textbf{TYPE:} One of:
  - \texttt{SLOW-MOTION} - the head and lens settings don't stop during the exposures. The move is played as one continuous motion, and the camera is triggered at the correct points along the way.
  - \texttt{STOP-FRAME} - the head and lens axes stop just before triggering each exposure. The head and lens axes essentially perform a go-to at each frame, then stop and hold position while the frame is exposed. If you choose this option, the LFP also calculates and displays a \texttt{MIN FRAME} value. The \texttt{FRAME TIME} that you specify above must be larger than this value so that the axes have enough time to accelerate, move, decelerate, and stop between exposures.

In the above example, the slow motion and stop-frame playback would each take 40 seconds of total running time. The stop-frame would execute the move in four distinct motions, each of which would come to a stop just as the trigger point is reached.

6. Press \texttt{BACK} then \texttt{TL PLAYBACK}.
7. When the panel displays **READY TO GOTO**, press **SELECT** to go to the start position of the move. (When moving to the start, the panel displays **PERFORMING GOTO**.)

8. When the panel displays **READY TO SHOOT**, press **SELECT** to begin playing the move. (When playing a move, the panel displays **SHOOTING**.)

If necessary, you can stop a move at any time by using the **BACK** button.

### Modifying a move

To modify a move you play it back in a special way, replacing one or more of the axes with live controls. The original move remains unchanged in the LFP and the modified move is stored as a complete new move. You typically use this facility to manually correct a lens setting, such as focus.

1. In Film mode, choose menu option **REC–PLAY AXES > MODIFY > SELECT PLAY MOVE**.

2. Use the **SELECT** knob to choose which move you want to modify. For example, move #7:

```
MOVE 5  00:00:10
MOVE 6  00:00:10
MOVE 7  00:00:10
MOVE 8  00:00:10
```

3. Press **BACK** then **SELECT MOD AXES**.

4. Choose which axis you want to modify by changing its setting to **MODIFY**. For example:

```
FOCUS: MODIFY
```

Make sure that any recorded axis motions that you want to keep are set to **PLAY**.

If any axes are using **LIVE** or **IGNORE** status in the move then you can keep the original status or change it to **MODIFY** to include it in the new recording. Once an axis is included in the recording you cannot modify its status back to **LIVE** or **IGNORE**.

5. Press **BACK** then **RECORD MOD**.
6. When the panel displays READY TO GOTO, press SELECT to go to the start position of the move. (When moving to the start, the panel displays PERFORMING GOTO.)

The panel also displays the ID number of the move that you are modifying, the ID number of the modified move that will be created, and the total time of the move. For example:

PLAY #7, REC #9
TIME LEFT: 00:00:06

7. When the panel displays READY TO SHOOT, press SELECT to begin playing the move. (When playing a move, the panel displays SHOOTING.)

8. As the move plays, use the live controls to move the selected axis the way you want. Concentrate only on that axis; the others will be insensitive to the controls.

When the move finishes it is automatically stored with your modification and you can immediately create another modified move, in case your previous modification wasn’t quite perfect.

READY TO GOTO
PLAY #9, MOD #10
TIME LEFT: 00:00:06

9. If you want to do another take, press SELECT and repeat steps 7 to 8. Otherwise press BACK twice then PLAYBACK > PLAYBACK SAME SPEED to check the final modified move.

Hint

If the LFP is set to wait for a sync signal (CAMERA SETUP > CAM SYNC, see page 22) then the controller displays the message AWAITING CAM SYNC and playback of the move will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must start the camera to start playback.

The message CAM SYNC FAILED appears if no sync signal is received within the time that you specified in CAMERA SETUP > SYNC TIMEOUT.
Assigning moves to the Preset buttons

If you assign an existing move to one of the eight white **PRESETS** buttons you can play the move by pressing the button. This is equivalent to using the menu option **REC-PLAY AXES > PLAYBACK > PLAYBACK SAME SPEED**.

1. In Film mode, choose menu option **REC-PLAY AXES > PAIR PRESETS&MOVES**.

2. Use the menu to pair up any of the first eight listed Presets with an existing move that you have created. In this example Preset buttons 1 and 2 will trigger moves 7 and 6:

   - **PRESET P1**: MOVE 7
   - **PRESET P2**: MOVE 6
   - **PRESET P3**: -
   - **PRESET P4**: -

3. When you have assigned all the moves you want, press **BACK** to return to the top-level menu.

Playing a move with a Preset button

1. In Film mode, press one of the eight white **PRESETS** buttons that you have assigned to a move.

   The head immediately goes to the start of the move.

2. Press **SELECT** to start the move.

**Hint**

If the LFP is set to wait for a sync signal (**CAMERA SETUP > CAM SYNC**, see page 22) then the controller displays the message **AWAITING CAM SYNC** and playback of the move will not start until a sync pulse is received from the specified sync source. If you are using a sync source from the camera you must start the camera to start playback.

The message **CAM SYNC FAILED** appears if no sync signal is received within the time that you specified in **CAMERA SETUP > SYNC TIMEOUT**.
After the move finishes you can press `SELECT` to return to the start of the move for another replay, or press another `PRESETS` button.

## Deleting a move

1. In Film mode, choose menu option `REC-PLAY AXES > DELETE > DELETE MOVES`.

2. In the panel, select all the moves that you want to delete:

<table>
<thead>
<tr>
<th>Move</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>00:00:10</td>
</tr>
<tr>
<td>6</td>
<td>00:00:10&lt;</td>
</tr>
<tr>
<td>7</td>
<td>00:00:10&lt;</td>
</tr>
<tr>
<td>8</td>
<td>00:00:10</td>
</tr>
</tbody>
</table>

3. Scroll to the `HOLD SEL HERE 2 DEL` option at the top of the list and press `SELECT`.

The moves are deleted, and system memory is rearranged to provide the maximum amount of free space for recording more moves. If a large amount of memory has been used up then the delete process may take some time to complete (worst case is 1 minute 22 seconds).
Chapter 4  Speed controls

The following is a summary of the controls that have an effect on the speed of the rig.

- **SPEED** knob on the LFP.
  This controls the general speed of the head movement when using manual controls. It has no effect on playback speed, and no effect on the lens controls (focus, zoom, or iris).

- **Maximum speed**
  *GENERAL SETUP > AXES SETUP > SET MAX SPEED in Engineering mode.*
  The maximum allowed axis speed.

- **Scaling of controls**
  *SET INPUT SCALE % in Broadcast mode, or GENERAL SETUP > SET INPUT SCALE % in Film mode or... GENERAL SETUP > INPUTS SETUP > SET INPUT SCALE % in Engineering mode.*
  The amount of scaling to be applied to each control, entered as a percentage of the maximum that the control is capable of.

- **Scaling of axes**
  *GENERAL SETUP > SET SCALES in Film mode or... GENERAL SETUP > AXES SETUP > SET SCALES in Engineering mode.*
  The amount of scaling to be applied to the axes. To automatically calculate the scale so the axis range matches the range of a FIZ pot controller, see page 118.

- **Damping** - maximum allowed
  *SET DAMPING % in Broadcast mode, or GENERAL SETUP > SET DAMPING % in Film mode, or GENERAL SETUP > INPUTS SETUP > SET DAMPING % in Engineering mode.*
  The amount of smoothing to be applied to the controls, in order to filter out sudden movements and twitches.

- **Damping** - maximum possible
  *GENERAL SETUP > INPUTS SETUP > SET DAMPING in Engineering mode.*
  The amount of smoothing to be applied to the controls. The number that you specify here is the maximum amount of
position change that is allowed within a specific time frame. Movements faster than this are clipped and averaged to stay within this limit as the movement is constantly integrated over time. Higher numbers allow greater acceleration (and deceleration). Lower values limit the allowed acceleration, giving a smoother response. Values in the range 10 to 200 are usually suitable. The \texttt{SET DAMPING \%} option (see above) is a percentage of this number, inverted so that 0\% = no damping (very responsive system) and 100\% = maximum damping (smoother system).

- **Maximum acceleration** - maximum allowed
  
  \texttt{SET MAX ACCEL \%} in Broadcast mode, or
  \texttt{GENERAL SETUP > SET MAX ACCEL \%} in Film mode or
  \texttt{GENERAL SETUP > AXES SETUP > SET MAX ACCEL \%} in Engineering mode.
  
  The maximum allowed acceleration of the axes, as a percentage of the maximum possible acceleration.

- **Maximum acceleration** - maximum possible
  
  \texttt{GENERAL SETUP > AXES SETUP > SET MAX ACCEL} in Engineering mode.
  
  The maximum possible axis acceleration.

- **Input exponential**
  
  \texttt{SET INPUT EXP} in Broadcast mode, or
  \texttt{GENERAL SETUP > SET INPUT EXP} in Film mode or
  \texttt{GENERAL SETUP > INPUTS SETUP > SET INPUT EXP}.
  
  The sensitivity gradient of the controls; that is, the relationship between the amount that you move the control (such as the joystick) and the resulting speed of the motion:
• **Zoom Related Speed**

`SET ZRS > ZRS SCALE` in Broadcast mode, or

`GENERAL SETUP > SET ZRS > ZRS SCALE` in Film mode.

When you are zoomed in, the head automatically slows down by an amount proportional to the zoom setting. You can adjust this by using the menu option. The higher the number, the greater the slowing effect. You can also specify:

- **SET ZRS > ZRS MASTER** - Choose which axis to use as the reference axis. You usually choose **ZOOM**.

- **SET ZRS > (Controls)** - Choose which controls you want to slow down, by changing **OFF** to **ON**. You usually choose whichever controls have been assigned to Pan and Tilt, such as **JOY HORIZ** and **JOY VERT.**, or the Pan Bars (**PB 1** and **PB 2**).

• **Feathering**

`GENERAL SETUP > SET FEATHERING` in Film mode.

The maximum deceleration an axis is allowed to have as it approaches a soft limit. The lower the feathering value, the sooner the axis starts to slow down as it approaches its soft

---

Off (no exponential) = linear gradient. The resulting speed is directly proportional to how far you move the control.

High exponential. The speed is extra slow in the lower half of the controller movement range, but increases dramatically in the upper half.
limit. The higher the value, the closer the axis gets to the soft limit before it starts slowing down to come to a stop.

- **Goto speed**

  SET GOTO SPEED % in Broadcast mode, or
  GENERAL SETUP > SET GOTO SPEED % in Film mode.

  The speed of the head when going to a preset position (in Broadcast mode), or when going to the start of a move (in Film mode). You set this as a percentage of the maximum axis speed.
Chapter 5  **Advanced settings**

Caution

Many of the features in this chapter are only accessible in the Engineering menu (**CHANGE MODE > ENGINEERING MODE**). Engineering mode is only for advanced users, as applying the wrong settings here can stop the system from working. When you go into Engineering mode you are prompted for a four-digit PIN, which is 4217. Apply the settings in Engineering mode carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.

For a comprehensive listing of the menu-based features in the LFP, refer to Appendix 1 *Menu reference*. This chapter describes some of the advanced features for which you might need more information than that provided in the menu listing.

This chapter covers the following topics:

- *Setting the axis type* on page 42
- *Duplicate axis position outputs for stepper motors* on page 42
- *Input method* on page 43
- *Input dead zone* on page 43
- *Back-pan* on page 44
- *Serial setup* on page 45
- *Setting up Preston lens motors* on page 47
- *Setting up Canon analog lens controls* on page 48
- *Using Canon and Fujinon digital lens controls* on page 50
- *Low level settings* on page 52
- *Axes home type* on page 56
- *Head communication statistics* on page 57
- *Wireless communication* on page 57
Setting the axis type

Engineering mode:
GENERAL SETUP > AXES SETUP > SET AXIS TYPE

This is a legacy option that is no longer used. The axis type for all axes on the system must be set to \textit{MSA STND} (MSA Standard). The parameters for the other axis types are now set elsewhere in the menus and ignored here.

Duplicate axis position outputs for stepper motors

Engineering mode:
GENERAL SETUP > AXES SETUP > SET INTERNAL AXES

When you move the controls or play back a move on the LFP, the unit internally generates target positions for the axes which the PID system in the unit tries to closely follow, using feedback from the encoders in the head. You can output these internally generated target positions to one or two external devices that use stepper motors, even if you don’t actually have a head attached to the LFP.

The output goes through the General Purpose Output (GPO) pins on the PAN BARS connector (25-way D-Type):

- Output Axis 1:
  - pin 9 (GPO6, Step 1)
  - pin 10 (GPO7, Direction 1)
- Output Axis 2:
  - pin 11 (GPO8, Step 2)
  - pin 12 (GPO9, Direction 2)

You specify which axes to output by using \texttt{GENERAL SETUP > AXES SETUP > SET INTERNAL AXES}. For example:

\texttt{AXIS1: MTR: PAN}
\texttt{AXIS2: MTR: TILT}

If a slave stepper axis is not assigned to a master axis then the corresponding GPO output pins behave as LED enable outputs which activate, for example, the ENABLE LEDs on any mimic-only Handwheels that you have attached to the Large Format Panel (LFP) via the PAN BARS connector.
Input method

Engineering mode:
GENERAL SETUP > INPUTS SETUP > SET INPUT METHOD

The input method for each control can be set to Normal or Speedboat:

- Normal – Control input position affects motor position. The axis only moves when the control is moving.
- Speedboat – Control input position affects motor speed. This requires a speedboat style controller such as a joystick. The greater the distance from centre in the control, the greater the speed of the axis.

Input dead zone

Engineering mode:
GENERAL SETUP > INPUTS SETUP > SET INPUT DEADZONE

The dead zone is the amount of control movement (away from some centre or zero position) that is required to make the head start to respond. This intentional “slack” is designed to keep the extremely sensitive controls from constantly moving the head due to tiny fluctuations from, for example, vibration, looseness or wear in the controller mechanics, voltage fluctuations, or an operator’s hand resting on the controls.

You set the dead zone independently for each control, and it only affects inputs that use the Speedboat input method (see above).

If you find that an axis is spontaneously creeping off position (especially in a high-noise environment) increase the dead zone for the control for that axis.

If you have to move a control such as a joystick an excessive amount before its corresponding axis starts to move, decrease the dead zone.

You can fine-tune the dead zone value for some controls, such as those controlling Pan and Tilt axes, by listening to the head motors in a quiet environment. Decrease the dead zone value to find the point where you can hear the motor just barely start to spontaneously whine, then set the value 5 or 10 above that point to give the system some slack. The motors should be completely still (and silent) when you are not touching the controls.
Back-pan

Film mode:
GENERAL SETUP > SET BACK-PAN

Engineering mode
GENERAL SETUP > BACK-PAN SETUP

The back-pan facility is a simple form of target tracking that allows you to link two axes so that when one rotates, the other compensates to keep the camera on target or pointed in the same direction. The menu sub-options are as follows:

- **BP** - toggles the back-pan facility on and off: **ENABLED** or **DISABLED**.
- **PAN AXIS** - the slave axis to which compensation is applied - usually **PAN**.
- **BP AXIS** - the master axis, whose movement triggers compensatory movement of the slave axis - usually a rotate axis on another part of the rig.
- **BP SCALE** - The amount of compensation to be applied to the slave axis. This is calculated by the controller (see below).

For example with a head mounted on a crane, assign the crane's **ROTATE** axis to the **BP AXIS**, and the head's **PAN** axis to the **PAN AXIS**. Rotating the crane would automatically pan the head to keep the camera on target. The link is one-way; that is, you can still move the Pan axis with the controls but this has no effect on the Rotate axis.

Similarly, you could apply back-pan to Tilt and Lift axes, so that lifting the head higher with a crane tilts the camera down to stay on target.

**Back-pan scale**

To set the amount of compensation to be applied to the slave axis you use the **BP SCALE** option (see above) in combination with head axis positions, and the controller automatically calculates the scaling factor that is required to stay on target:

1. Select the **BP SCALE** menu option.

You are prompted to move the slave axis into position. For example:
**ALIGN PAN AND PRESS SELECT**

2. Move both the master axis (BP-AXIS) and slave axis (PAN AXI S) to some base position.

3. Press SELECT.

You are prompted to move the master and slave axes into their new positions. For example:

**MOVE ROTATE RE-ALIGN PAN AND PRESS SELECT**

4. Move both the master axis (BP-AXIS) and slave axis (PAN AXIS) to their new positions. The further apart the new and old positions are, the more accurate the scaling calculation will be.

5. Press SELECT.

The controller calculates the scale.

6. Press SELECT again to finish.

**Serial setup**

The options in the **GENERAL SETUP > SERIAL SETUP** menu only apply to the **SERIAL B** port, which you can use to archive moves, connect to Preston lens motors, and output live control positions to a computer.

**Serial B port mode**

Engineering mode:

**GENERAL SETUP > SERIAL SETUP > MODE**

The serial setup options control the behaviour of the **SERIAL B** connector on the controller.

Possible values for **MODE** are:

- **ARCHIVER** - to use the **SERIAL B** port to connect to a PC, in order to use the legacy **MSA Move Archiver and Re-Flash Utility** on a PC to backup or restore moves and settings on the controller. This practice has largely been replaced by the MSA Ethernet Archiver described in Chapter 6.
• **MOBO** - “Motion Box” - to use the **SERIAL B** port to output the live control positions to a PC, to use the controller as a mimic input device for CGI programs. See *Mobo position output* on page 46.

**Serial B port speed**

Engineering mode:

**GENERAL SETUP > SERIAL SETUP > SPEED**

Possible values are:

- **DEFAULT** = 115200 bps for Archiver mode or 38400 bps for Mobo mode. Use this setting if you are using the **ARCHIVER** or **MOBO** serial mode (see above).
- One of: **288000**, **192000**, **115200**, **76800**, **57600**, **38400** or **19200 bps** (bits per second)

**Mobo position output**

When you set the **GENERAL SETUP > SERIAL SETUP > MODE** menu option to **MOBO** (Motion Box), the controller outputs 3 floating point positions through the **SERIAL B** port, which represent the positions of the first three control inputs. The rate at which they are output is dependent on the following factors:

1. If the controller is communicating with the head then the output rate is 50Hz
2. If the controller is not communicating with the head and there is no video sync then the output rate is 50Hz
3. If the controller is not communicating with the head and there is a video sync source then the output rate is double the video sync source. That is, with a video sync source of 30fps the output rate is 60Hz.

The data is in ASCII text format and can be viewed on a connected PC using a simple terminal application such as PuTTY. The data format is as follows:

“**R:ff, aaa.aaaa bbb.bbbb ccc.ccc**”

Where

**ff** = frame, for example 34
aaa.aaaa = floating point position 1, range -999.9999 to 999.9999
bbb.bbbb = floating point position 2, range -999.9999 to 999.9999
ccc.cccc = floating point position 3, range -999.9999 to 999.9999

The data is terminated with a carriage return.

The Default speed for Mobo output is 38400 bps.

For Mobo position data output set the mode (GENERAL SETUP > SERIAL SETUP > MODE) to MOBO and the speed (GENERAL SETUP > SERIAL SETUP > SPEED) to DEFAULT.

Setting up Preston lens motors

Preston Lens motors can be used with the LFP in record and playback. Although Preston Lens motors have their own separate Preston Hand Unit controller, the LFP can still read the Preston encoders, via the head, and record their positions when you record a move. When you play back the move, the LFP takes control of the Preston Lens motors and repeats the move with all recorded axes including the Preston Lens motor moves recorded from the Preston Hand Unit. When you exit playback, control of the Preston motors returns to the Preston Hand Unit, and the motors automatically move back to the current Hand Unit position.

1. Set up the Preston controls as normal with the Preston Hand Unit controlling the Preston MDR2 Lens Control Motor, either wireless or wired.

2. Connect the Preston MDR2 Lens Control Motor to the Head via the Serial connector on the MDR2 (3-pin Lemo) using an MRMC cable.

3. Load the Head as normal.

4. In the Engineering menu choose GENERAL SETUP > AXES SETUP > SET AXIS NAME and change the name of the axis that you want to use for the Preston axis to one of: PN ZOOM, PN FOCUS, or PN IRIS. For example:
   AXIS10: PN ZOOM

   We recommend using axes 10, 11, and 12 for the Preston lens controls.

5. Choose menu option GENERAL SETUP > LOW LEVEL SETUP > SET HEAD AXES TYPE and for the Preston axes set the type to LENS ZOOM, LENS FOCUS, or LENS IRIS as appropriate.
6. If you intend to include Preston moves when recording a move, in the menu choose **REC-PLAY AXES > RECORD > SELECT REC AXES**, scroll down to any Preston (PN) axes that appear at the bottom of the list, for example **PN ZOOM**, and make sure the Preston axes are set to **RECORD**.

To record a move with the Preston controls you do so as normal, using the LFP to control the standard axes such as Pan and Tilt, and the Preston Hand Unit to control the Preston motors.

To play back a move that includes Preston moves you play the move as normal on the LFP. The LFP takes control of the Preston motors and uses the recorded data to position the Preston motors. The Preston Hand Unit will have no control during playback. When exiting playback the Preston Hand Unit regains control of the Preston motors, which do a small go-to to match the current Hand Unit positions.

### Setting up Canon analog lens controls

To use a Canon analog lens you can use the LFP in combination with an AFC head that is fitted with a BCST 070 panel. This panel has an **ANALOG LENS** connector suitable for a Canon analog lens, for example the KJ20X8.5B KTSM.

To set up the lens for use with the LFP follow these steps:

1. Set up the Canon lens controller as normal with the lens controller being powered from the camera.

2. Connect the lens controller to the AFC head via the 12-pin **ANALOG LENS** connector.

3. Load the AFC head as normal.

4. Use Engineering menu option **GENERAL SETUP > AXES SETUP > SET AXIS NAME** to assign suitable names to the lens axes, such as **FOCUS** and **ZOOM**.

   For example: 
   
   **AXIS6: ZOOM**
We recommend using axes 5 to 8 for the Canon analog lens controls.

5. Assign a control inputs to the Canon lens axes, using **GENERAL SETUP > INPUTS SETUP > SET CONTROLLER**.

6. Choose Engineering menu option **GENERAL SETUP > LOW LEVEL SETUP > SET HEAD AXES TYPE** and for the Canon analog lens axes set the type **D TO A**.

7. If a control is controlling the lens position (normal input, as opposed to speedboat input) the lens velocity in the case of speedboat inputs) then you need to set the scaling give control of the full range of movement, using **GENERAL SETUP > AXES SETUP > SET SCALE POTS** and **GENERAL SETUP > AXES SETUP > SET POT RANGE**. If the controller for an axis is changed then you must repeat this step to give the correct scaling.

8. If a control is controlling the lens velocity (speedboat input, as opposed to normal input) then you can set the scaling manually to adjust the affect of the speedboat input on the lens velocity, using **GENERAL SETUP > AXES SETUP > SET SCALES**.

9. The Canon lens position is directly proportional to the Voltage applied to it. Since this is automatically limited it is not necessary to use Soft Limits. To disable the soft limits use **GENERAL SETUP > AXES SETUP > SET SOFT LIMITS**.

10. For the full range of travel of the lens to be achieved you must calibrate the lens. To do this move each control to its maximum travel in both directions.

11. If the lens is moving in the wrong direction for the control then change the axis direction using **GENERAL SETUP > AXES SETUP > SET DIRECTION**.
Using Canon and Fujinon digital lens controls

Heads that have a lens serial port can control Canon and Fujinon digital lenses. Any lens axis (focus/zoom/iris) that is motorized can be controlled through the LFP. The following steps will allow you to control a digital lens.

1. Connect your serial lens cable to the lens serial port on the head, such as:
   - The **CAM ACC** connector on the Ulti-box (on an Ulti-head or SFH-50 head) or...
   - The **Lens** connector on an AFC head.

2. Connect the other end of the cable to the lens. Note that some lenses have more than one serial port and you must use the correct one in order to have control of the lens.

3. Power the lens and the controller system and load the head as normal.

4. In the Engineering menu select **GENERAL SETUP > LOW LEVEL SETUP > SET HEAD AXES TYPE** and specify the axis settings according to the head type. For example:

<table>
<thead>
<tr>
<th>Axis</th>
<th>Ulti-box (Ulti-head or SFH-50)</th>
<th>AFC 100</th>
<th>AFC 180</th>
<th>AFCH 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Servo</td>
<td>Stepper</td>
<td>CAN</td>
<td>Lens Focus</td>
</tr>
<tr>
<td>2</td>
<td>Servo</td>
<td>Stepper</td>
<td>CAN</td>
<td>Lens Zoom</td>
</tr>
<tr>
<td>3</td>
<td>Servo</td>
<td>Lens Focus</td>
<td>Lens Focus</td>
<td>Lens Iris</td>
</tr>
<tr>
<td>4</td>
<td>Servo</td>
<td>Lens Zoom</td>
<td>Lens Zoom</td>
<td>Stepper</td>
</tr>
<tr>
<td>5</td>
<td>Servo</td>
<td>Lens Iris</td>
<td>Lens Iris</td>
<td>Stepper</td>
</tr>
<tr>
<td>6</td>
<td>Servo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Lens Focus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Lens Zoom</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Lens Iris</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5. If you changed the low-level settings, power cycle and re-load the head.
6. A control input (for example FOCUS) needs to be assigned to the lens axis, using GENERAL SETUP > INPUTS SETUP > SET CONTROLLER. Assign the lens motor axes to the desired control input, for example FOCUS CON: FOCUS. Note that the motor name will only be displayed if the axes names have been assigned to match the head in use, using GENERAL SETUP > AXES SETUP > SET AXIS NAME, and that the control input name (for example FOCUS CON) will vary between controller panels.

7. You must also set the input method to suit the type of input, for example you should set a zoom rocker to Speed-boat, using GENERAL SETUP > INPUTS SETUP > SET INPUT METHOD.

8. Use GENERAL SETUP > AXES SETUP > SET SOFT LIMITS to check the soft limits of the lens. The values for each lens axis should be (approximately):

   Upper: 65535
   Lower: 0

9. The linearity of the control input can be modified to facilitate smooth control of the lens axes, using GENERAL SETUP > INPUTS SETUP > SET INPUT EXP.

10. If it is required that one of the lens axes is given external control (for example iris) then the HEAD AXIS TYPE should be changed back to SERVO, see steps 4-5.
Low level settings

Caution

The low-level factory settings affect the motors in the head. These should only be changed under instruction from an MRMC engineer, as using the wrong settings can in some cases damage the motors.

Engineering mode:
GENERAL SETUP > LOW LEVEL SETUP

You specify the low level settings for each axis independently. Descriptions of the low level options are given below.

Current limits

Engineering mode:
GENERAL SETUP > LOW LEVEL SETUP > SET CURRENT LIMITS

If the head has servo motor (or PWM servos) control functionality then you can set the maximum current that a servo motor can draw before it trips. Typical values are:

Ulti-head Pan motor: 8.00A
Ulti-head Tilt motor: 4.00A
Lens control motor: 1.00A

Temperature limits

Engineering mode:
GENERAL SETUP > LOW LEVEL SETUP > SET TEMP LIMITS

Some heads have servo motor amplifiers with temperature sensing to protect against overheating. You can Enable or Disable this protection mechanism for each axis. Heads and/or axes without this feature will not be affected by this setting; it currently only applies to the Ulti-box, as found on the Ulti-head and some SFH-50 heads.
PID system motor tunings

Engineering mode:

GENERAL SETUP > LOW LEVEL SETUP > SET MOTOR TUNINGS > (Axes)

PRO

DER

INT

The motor drives in the head use a PID loop (Proportional, Integral, Derivative) to maintain motor position. The three tuning parameters for these control loops can be adjusted to change the response of the servo motor (or PWM servo motor). It is not recommended that you change these unless instructed to by an MRMC engineer or you are familiar with PID control theory. Typical values are:

PRO: 30

DER: 20

INT: 20

Motor frequency and polarity

Engineering mode:

GENERAL SETUP > LOW LEVEL SETUP > SET MOTOR CONTROL

There are four different motor drive options for the servo motor axes:

- 80KHz Uni-Polar
- 20KHz Uni-Polar
- 80Khz Bi-Polar
- 20KHz Bi-Polar

20KHz Uni-Polar is the default value, suitable for all motors supplied with the head. Contact Mark Roberts Motion Control for assistance with selecting the control option for motors not supplied with the Head.

Caution

Selection of an incorrect drive option may damage the motor.
Maximum error

Engineering mode:

**GENERAL SETUP > LOW LEVEL SETUP > SET MAX ERROR**

You can set the maximum amount of position error that is allowed for each axis before the motor trips out. The maximum position error is the difference between the desired motor position and the actual motor position, beyond which the axis will trip.

A larger maximum error allows more slack in the system, making it less likely that a motor will trip out during high-acceleration moves and sudden direction changes. A large maximum error value is suitable for high-speed single-pass shots, as it makes an axis less likely to trip out during the move.

A smaller maximum error allows less slack in the system, making it more likely that a motor will trip out during a high-speed move. A small maximum error can be useful for multi-pass shots, as it puts constraints on how far the actual movement can vary from one pass to the next. A tripping axis can alert you to move discrepancies and remind you to adjust the motor tunings (**PID system motor tunings on page 53**) if, for example, you change the camera speed or the load on the camera platform by a large amount.

Head axes type

Engineering mode:

**GENERAL SETUP > LOW LEVEL SETUP > SET HEAD AXES TYPE**

Different heads have different motor configurations. The hardware in the head can support a range of configurations and this setup can vary between systems. These settings allow the firmware to be set up for a particular head motor configuration.

**SERVO**: Integrated brushed DC motor amplifier. This is used on the Ulti-head, and the Ulti-box version of the SFH-50.

**STEPPER**: Stepper motor (step and direction). This is used on the AFC 100 and AFCH 100 heads, SFH-30 head, and the Quad-box and Octo-box versions of the SFH-50.

**STEPPER + FB**: Stepper motor with encoder position feedback.

**D to A**: (Digital to Analog) Analog Voltage proportional to position error. This is used for the Canon analog lens.
D to A + FB: (Digital to Analog) Analog Voltage proportional to position error with encoder position feedback.

LENS IRIS: Digital lens iris control. This is used for Preston lens control motors, and for the Canon and Fujinon digital lenses.

LENS FOCUS: Digital lens focus control. This is used for Preston lens control motors, and for the Canon and Fujinon digital lenses.

LENS ZOOM: Digital lens zoom control. This is used for Preston lens control motors, and for the Canon and Fujinon digital lenses.

VEL OUTPUT: For an analog head motor. The output value is a function of the commanded velocity. The faster you want to go, the higher the voltage output. There is no position feedback so it is only for live manual control.

CAN: Controller Area Network brushless DC motor amplifier. You use this if you have an external motor amplifier that supports CANopen protocol. This is used in the AFC 180 head.

ROBOT: (Not operational in this version.)

PWM SERVO: External brushed Pulse Width Modulation DC motor amplifier with encoder feedback.

**Encoder Safety**

Engineering mode:

**GENERAL SETUP > LOW LEVEL SETUP > SET ENCODER SAFETY**

This feature detects encoder feedback failure, which can result in a run-away head. You can set the value to **ON** or **OFF** for each axis. This only applies to motors with encoders; that is, servo or PWM servo motors. If an encoder fails, the controller displays the message:

- **COMMS FAULT**
- **DETECTED!!!**
- **POWER CYCLE**
- **THE HEAD**

To recover from this error you must unplug the power lead from the head, plug it back in, and then reload and re-zero the head.
Axes home type

Engineering mode:
HOME AXES > SET HOME AXIS TYPE.

There are five types of homing:

- **DIRECT** - The axis will be zeroed at its current location (equivalent to DIRECT ZERO). You use this method for any axes that don't have a built-in physical home position such as an optical homing sensor, magnetic homing sensor, or hardware limit to its range of movement. This setting is typically used for focus rings that have a slip clutch instead of hard stops.

- **MAGNETIC** - The axis will rotate to find its magnetic home sensor and use that as the home position.

- **VANE** - A 180° vane and optical sensor are used. The axis will rotate to find the edge of the vane and use that as the home position.

- **HARD-LIMIT** - You use this if you have a Lens Control Motor (LCM) driving a lens axis that has a hard physical limit, such as a zoom ring. The axis will rotate to find the hard limits (one at each end of travel of the lens ring), record the axis positions, and use this information to zero the lens at the lower end and set the soft limits. You use this option in combination with the Engineering menu option HOME AXES > SET HOMING POWER. Too little power will fail to move a stiff lens ring; too much power will cause the motor gear to jump out of mesh when it pushes against the physical end of travel.

- **SERIAL LENS** - The controller will exercise the lens to find its limits, and then set those as the soft limits.
Head communication statistics

Engineering mode:
DIAGNOSE AXES > HEAD COMMS

If you are using a serial connection between the controller and the head (via the SERIAL A connector), the statistics for the communication are displayed. The values are as follows:

- **UPTIME** – The amount of time the controller has been powered up.
- **BUFFER FAIL** - The number of buffer failures.
- **BUFFER OVER** - The number of buffer overruns.
- **BUFFER UNDR** - The number of buffer underruns.
- **PACKET FAIL** - The number of packets that were corrupted.
- **ABSENT PKTS** - The number of packets that have gone missing.

Wireless communication

For information on using wireless communication between MRMC controllers and heads, contact Mark Roberts Motion Control.
Chapter 6  Managing settings and firmware with a Windows PC

Introduction to the MSA Ethernet Archiver and MSA Ethernet Firmware Updater

You can use a Windows PC connected to your LFP via an Ethernet cable to help manage the settings and firmware on your LFP. To do this you download and install the following two applications from Mark Roberts Motion Control:

- **MSA Ethernet Archiver**, for backing up and restoring your LFP settings. You can also send the backup file to Mark Roberts Motion Control to help troubleshoot a problem with your controller. Note that this application does not back up or restore preset positions or moves.

- **MSA Ethernet Firmware Updater**, for updating the firmware in your LFP, or for configuring the LFP for use with a different head or different type of link to the head.

When you use either of the above applications the LFP acts a slave device responding to requests from the PC.

In the LFP, the controller settings and firmware are independent. They are stored in different locations and you manage them with the different applications listed above. When you power up the controller the firmware refers to the stored settings, and these settings then become visible in the LFP menus.

When you update the firmware, the existing settings in the LFP are unaffected but you might need to specify additional settings for any new menu options that don’t yet have their settings stored in the LFP. Nevertheless, it is safe practice to back up your settings before performing any major updates on your controller.

If you update the firmware to use different head, you will also need to either load a new settings file suitable for the new head (the recommended option) or else manually adjust many of the settings in the controller to cater for the new head.

The MSA Ethernet Archiver and MSA Ethernet Firmware Updater require firmware version MSA-21 v6.00 or later in your LFP. The
firmware version is displayed on the controller screen when you first power up the system. If you have an version earlier than 6.00 then you must first update your firmware with a PC using the older serial-based application **MSA Move Archiver and Re-Flash Utility**, in combination with a Serial (RS232) connection. For assistance contact Mark Roberts Motion Control; you will also need the **.btl** file describe in *Obtaining the .btl firmware file for your LFP* on page 61. After updating to MSA-21 v6.00 or later you can manage the settings and firmware in your LFP using the Ethernet methods described in this chapter.

**General procedure**

1. Download and install the applications and files that you will need. See: 
   *Downloading and installing the MSA Ethernet Archiver and MSA Ethernet Firmware Updater* on page 60 
   *Obtaining the .btl firmware file for your LFP* on page 61.

2. Adjust the network settings on the PC so the archiver and firmware updater can communicate directly with the LFP over the Ethernet cable. See: 
   *Adjusting the PC network settings* on page 62.

3. Back up or restore the settings in your LFP as required. See: 
   *Using the MSA Ethernet Archiver* on page 64.

4. Update the firmware in your LFP as required. See: 
   *Using the MSA Ethernet Firmware Updater* on page 66.

5. When you are done using the archiver and/or firmware updater, revert the network settings on the PC to their original state so you have normal networking and internet access again. See: 
   *Adjusting the PC network settings* on page 62.
Downloading and installing the MSA Ethernet Archiver and MSA Ethernet Firmware Updater

1. Using a web browser on the PC, go to the Resources - Downloads section of the MRMC web site:

   http://www.mrmoco.com/resources/downloads

2. In the Software section of the web page, click on the MSA Ethernet Archiver to download it to your PC.

3. In same the Software section of the web page, click on the MSA Ethernet Firmware Updater to download it to your PC.

4. On your PC, start a file browser (Windows Explorer) and point it to the location into which you downloaded the files, typically:

   C:\Users\Username\Downloads

   The files are:

   MSA Ethernet Archiver.exe
   FirmwareUpdater.exe

5. The MSA Ethernet Firmware Updater (FirmwareUpdater.exe) does not require any installation; you just run it from its existing location when needed, as described in Using the MSA Ethernet Firmware Updater on page 66. However, you need to install the MSA Ethernet Archiver before you can use it. To install it, double-click on the downloaded file:

   MSA Ethernet Archiver.exe

6. Follow the instructions on the PC screen to install the MSA Ethernet Archiver software.
Obtaining the .btl firmware file for your LFP

To update the firmware in your LFP you use the MSA Ethernet Firmware Updater to load a new .btl file into the LFP. To find out which .btl file you need and to get the file, contact Mark Roberts Motion Control. The choice of .btl file depends on the following, and you will need to supply this information to Mark Roberts Motion Control:

- Which controller you are using (LFP).
- Which head you want to use with the controller, and which board is installed in the head: Quad, Hex, Octo, or Ulti.
- Which communication method you want to use between the controller and the head: Ethernet or Serial.

The file will have a name similar to:

**MSA21_Hex_II_Ether_mini_msa_ether.btl**

When you get the .btl file from Mark Roberts Motion Control, put it into a convenient location on your Windows system, such as the Windows Desktop or `C:\Users\User Name\Downloads`. You will use the .btl file in *Using the MSA Ethernet Firmware Updater* on page 66.

**Caution**

If you have Flair Motion Control Software installed on your PC, note that the .btl files in folder `C:\Flair\Flair6\Btls` are for heads only — not for controllers. **Do not** use any of the .btl files in this folder to update your controller, or else you will erase the existing firmware in the controller and have to install it again from scratch using a Serial cable in combination with the old MSA Move Archiver and Re-Flash Utility.
Adjusting the PC network settings

After you have downloaded and installed the MSA Ethernet Archiver and/or MSA Ethernet Firmware Updater and .btl file, but before using these programs to communicate with the LFP, you need to adjust the network settings on the PC so it can communicate with the LFP directly over the Ethernet cable. You need to do the following:

- Temporarily disable your Wi-Fi network connection, if you are using one (so that the MSA Ethernet software does not try to use it).
- Assign a temporary static IP address to the physical Local Area Connection, which uses the Ethernet cable attached to the LFP.

The procedure for Windows 7 is as follows. Other versions will be similar.

1. Right-click on the Networking icon ( ) at the bottom of the Windows Desktop and in the pop-up menu choose Open Network and Sharing Center.
2. In the Network and Sharing Center window, click on Change adapter settings.
3. Right-click on the Wireless Network Connection button and in the pop-up menu click on Disable.
4. Still in the Network and Sharing Center window, right-click on Local Area Connection and in the pop-up menu choose Properties.
5. In the Local Area Connection Properties pop-up that appears, on the Networking tab, switch on and select **Internet Protocol Version 4 (TCP/IPv4)** then click on Properties to see the IP address settings. For example:
6. Make a note of the existing settings displayed on your PC, including the button setting and numbers, if any, so you can return to the same settings later.

7. Click on **Use the following IP address**, enter the numbers shown in the above screen shot, and click on **OK**. Confirm that you want to save the settings if you are prompted to do so, then **Close** the Local Area Connection Properties and Network and Sharing Center.

**Using the MSA Ethernet Archiver**

1. Unplug power cable from the LFP.

2. If you haven’t already done so, connect the LFP to your PC using an Ethernet cable.

3. If you haven’t already done so, adjust the Network settings on your PC (that is, turn off Wi-Fi and assign a static IP address to the cabled Ethernet connector) so that the PC and LFP can communicate. Details are in *Adjusting the PC network settings* on page 62.

4. Start the MSA Ethernet Archiver in your PC, by using the Windows Start menu option **All Programs > MSA Ethernet Archiver > MSA Ethernet Archiver**.

   The MSA Ethernet Archiver is displayed on the computer screen, and automatically starts searching for the LFP.

5. With the **BOOT MODE** switch on the LFP in normal (Up) position for stand-alone operation, power up the LFP by plugging in the power cable.

   (You can plug the power cable into the controller before starting the MSA Ethernet Archiver if you want, as long as you haven’t pressed
the **SELECT** knob yet and the controller is still waiting for you to load the head.)

The controller starts up and automatically establishes an Ethernet connection to the PC, and the MSA Ethernet Archiver will then automatically find the controller on the network. When this happens, the LFP displays the message: **ETHERNET ARCHIVER**. The MSA Ethernet Archiver automatically downloads the settings from the controller and into application memory, and displays the message: **MSA found, settings received**.

6. To save the LFP settings from application memory to a file on your PC, click on the **Archive Settings** button and in the file browser that appears specify a location and name for the settings file and click on **OK**.

or...

To restore the settings from a previously saved settings file into the controller, use the **Browse** button to find and select the relevant **.set** file on your PC, then click on the **Load Settings** button.
Using the MSA Ethernet Firmware Updater

Before doing this procedure make sure you have the .btl file that you will need (see page 61).

1. Unplug power cable from the LFP.

2. If you haven’t already done so, connect the LFP to your PC using an Ethernet cable.

3. If you haven’t already done so, adjust the Network settings on your PC (that is, turn off Wi-Fi and assign a static IP address to the cabled Ethernet connector) so that the PC and LFP can communicate. Details are in Adjusting the PC network settings on page 62.

4. Start the MSA Ethernet Firmware Updater in your PC, either by double-clicking on the FirmwareUpdater.exe file on the Desktop or by navigating to this file in a file browser (such as Windows Explorer, typically pointing to C:\Users\Username\Downloads) and double-clicking on the file.

   The Firmware Updater is displayed on the computer screen, and automatically starts searching for the LFP.

   ![Firmware Updater](image)

5. On the LFP:

   5.1 Make sure the **BOOT MODE** switch on the LFP is in normal (Up) position for stand-alone operation.

   5.2 Hold down the **SELECT** button with one hand.

   5.3 Plug the power cable into the controller with the other hand.

   5.4 Release the **SELECT** button within 4 seconds. (If you hold it down longer the controller will start up normally without the
Firmware Updater and you will need to unplug the power cable and try repeating step 5 again.)

The Firmware Updater should find the head and display the message: **Connection established. Waiting for BTL file.** The screen on the LFP remains blank.

6. In the Firmware Updater, click on the **Browse** button and in the file browser that appears specify the location and name of the `.btl` file that you got for the controller from Mark Roberts Motion Control.

7. In the Firmware Updater, click on the **Send Update** button.

When the Firmware Updater finishes updating the firmware it displays the message: **Update complete.**

**Hint**

The MSA Ethernet Firmware Updater will automatically close if you do not update the firmware within about two minutes, for security reasons. Updating the controller firmware is a major configuration change for the controller and it would be risky to leave the updater running on the system when you are not using it.
Returning the PC network settings to their original configuration

1. Right-click on the Networking icon (Network) at the bottom of the Windows Desktop and in the pop-up menu choose Open Network and Sharing Center.

2. In the Network and Sharing Center window, click on Change adapter settings.

3. If you were using Wi-Fi previously, right-click on the Wireless Network Connection button and in the pop-up menu click on Enable.

4. Still in the Network and Sharing Center window, right-click on Local Area Connection and in the pop-up menu choose Properties.
5. In the Local Area Connection Properties pop-up, **Networking** tab, switch on and select **Internet Protocol Version 4 (TCP/IPv4)** then click on **Properties** to see the IP address settings.

![IP Address Settings](image)

6. Enter your original settings and click on **OK**, then **Close** the then **Close** the Local Area Connection Properties and Network and Sharing Center.
Appendix 1 Menu reference

The collection of menu options that are available on your controller depends on which menu mode you are in: Broadcast, Film, or Engineering. To change modes, use the menu option CHANGE MODE. The controller remembers the current mode when you switch it off between sessions. The options are summarised in the following sections:

- Broadcast mode on page 72
- Film mode on page 74
- Engineering mode on page 82

This Appendix describes the menu options in version MSA-21 6.14 of the LFP firmware. The firmware version number is displayed on the screen when you first power up the controller in Normal mode or Flair mode. You can also inspect the version number by using Engineering menu option DIAGNOSE AXES > VERSION INFO.

Caution

When you go into Engineering mode you are prompted for a four-digit password (which is 4217), as applying the wrong settings here can stop the system from working. You should only use Engineering mode if you are an experienced user and have requirements that cannot be satisfied by using options in the other two modes. Make a note of any changes that you make so you can revert to the previous value if the system stops working.

The names of the controls, as they appear in the menu, can vary depending on which specific controller model you’ve got and how it has been configured for accessories. For example, the LFP is typically set up for the following controls:

JOY HORIZ (Joystick Horizontal)
JOY VERT (Joystick Vertical)
JOY ROTATE (Joystick Rotate)
FOCUS CON (Focus Control)
ZOOM CON (Zoom Control)
FOCUS AUX (Focus Auxiliary control)
ZOOM AUX (Zoom Auxiliary control)
The menu listings in this section abbreviate the above list as “(Controls)” instead of repeating the entire list each time.

The names of the axes, as they appear in the menu, can vary in how they are assigned to the controls, depending on how the controller has been configured for your particular head, requirements, and preferences. The axes are typically:

- PAN
- TILT
- ROLL
- FOCUS
- ZOOM
- IRIS (Aperture)

The menu listings in this section abbreviate the above list as “(Axes)” instead of repeating the entire list each time.
Broadcast mode

<table>
<thead>
<tr>
<th>Menu sequence (Broadcast mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIRECT ZERO ALL</strong> or <strong>HOME ALL AXES</strong></td>
<td>Zero all axes at their current position or their home position. See page 10. The menu option that appears here depends the setting of the Engineering menu option <strong>HOME AXIS &gt; ZEROING METHOD</strong>.</td>
</tr>
<tr>
<td><strong>SET SOFT LIMITS</strong> &gt; (Axes) <strong>SL</strong> <strong>MAX</strong> <strong>MIN</strong></td>
<td><strong>ENABLE</strong> or <strong>DISABLE</strong> the limits of travel for each axis, and specify those limits. The <strong>MAX</strong> value must be larger (or more positive) than the <strong>MIN</strong> value. See page 13.</td>
</tr>
<tr>
<td><strong>SET DIRECTION</strong> &gt; (Controls)</td>
<td>Set the direction in which the controls operate. See page 8. <strong>FWD</strong> - Forward <strong>OFF</strong> - Disable the control. <strong>REV</strong> - Reverse</td>
</tr>
<tr>
<td><strong>SET INPUT EXP</strong> &gt; (Controls)</td>
<td>The sensitivity gradient of the controls. See page 38. <strong>-</strong> (Off) <strong>LOW</strong> <strong>MED</strong> <strong>HIGH</strong></td>
</tr>
<tr>
<td><strong>SET ZRS</strong> &gt; <strong>ZRS MASTER</strong> <strong>ZRS SCALE</strong> (Controls) <strong>ON</strong>/<strong>OFF</strong></td>
<td>Specify the parameters for the Zoom-Related Speed facility, whereby the head axes (usually Pan and Tilt) automatically slow down a proportionate amount when you are zoomed in. See page 39.</td>
</tr>
<tr>
<td>Menu sequence (Broadcast mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>SET INPUT SCALE % &gt; (Controls)</td>
<td>The amount of scaling to be applied to the controls. See page 37.</td>
</tr>
<tr>
<td>SET DAMPING % &gt; (Controls)</td>
<td>The amount of smoothing to be applied to the controls, to filter out sudden jerks and twitches. See page 37.</td>
</tr>
<tr>
<td>SET MAX ACCEL % &gt; (Axes)</td>
<td>The maximum allowed acceleration and deceleration. See page 37.</td>
</tr>
<tr>
<td>SET GOTO SPEED % &gt; (Axes)</td>
<td>The speed of the axes, as a percentage of maximum speed, when going to a preset position (in Broadcast mode), or when going to the start of a move (in Film mode). See page 40.</td>
</tr>
<tr>
<td>INPUT VALUES &gt; (Controls)</td>
<td>The current values of the controls, updated continuously as you move the controls.</td>
</tr>
<tr>
<td>AXIS POSITIONS &gt; (Axes)</td>
<td>The current values of the axes, updated continuously as you move the axes.</td>
</tr>
<tr>
<td>AUTO ENABLE &gt; (Axes)</td>
<td>Automatically restart an axis if it trips out, for example from overheating, over-current, or loss of position.</td>
</tr>
<tr>
<td>CHANGE MODE &gt;</td>
<td>Broadcast mode</td>
</tr>
<tr>
<td></td>
<td>Film mode</td>
</tr>
<tr>
<td></td>
<td>Engineering mode</td>
</tr>
</tbody>
</table>
### Film mode

<table>
<thead>
<tr>
<th>Menu sequence (Film mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAMERA SETUP</strong> &gt; <strong>FPS</strong></td>
<td>Camera speed, in Frames Per Second. See page 20.</td>
</tr>
<tr>
<td><strong>LPF</strong></td>
<td>Lines Per Frame for the servo or stepper motors. See page 20.</td>
</tr>
<tr>
<td><strong>ENABLE</strong></td>
<td>The type of signal used to trigger the camera during playback. See page 21.</td>
</tr>
<tr>
<td></td>
<td><strong>MOMENTARY</strong></td>
</tr>
<tr>
<td></td>
<td><strong>TIME-LAPSE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>PULSE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CONTINUOUS</strong></td>
</tr>
<tr>
<td><strong>CAM SYNC</strong></td>
<td>The connection to be used for the incoming sync signal, used to synchronise the movement of the head with the camera. See page 22.</td>
</tr>
<tr>
<td></td>
<td><strong>INTERNAL</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MSA GPI 1</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MSA VIDEO</strong></td>
</tr>
<tr>
<td></td>
<td><strong>HEAD</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DISABLED</strong></td>
</tr>
<tr>
<td><strong>SYNC TIMEOUT</strong></td>
<td>The number of seconds to wait for the synchronisation signal to start a move.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Menu sequence (Film mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL SETUP &gt; SET SOFT LIMITS &gt; (Axes) SL MAX MIN</td>
<td><strong>ENABLE</strong> or <strong>DISABLE</strong> the limits of travel for each axis, and specify those limits. The <strong>MAX</strong> value must be larger (or more positive) than the <strong>MIN</strong> value. See page 13.</td>
</tr>
<tr>
<td>SET SCALES &gt; (Axes) SCL</td>
<td>The amount of scaling to be applied to the axes. See page 37.</td>
</tr>
<tr>
<td>SET DIRECTION &gt; (Controls)</td>
<td>The direction in which the controls operate. See page 8.</td>
</tr>
<tr>
<td></td>
<td><strong>FWD</strong> - Forward</td>
</tr>
<tr>
<td></td>
<td><strong>OFF</strong> - Disabled.</td>
</tr>
<tr>
<td></td>
<td><strong>REV</strong> - Reverse</td>
</tr>
<tr>
<td>SET FEATHERING &gt; (Axes)</td>
<td>The maximum deceleration an axis can have as it approaches a soft limit. See page 40.</td>
</tr>
<tr>
<td>SET INPUT SCALE % &gt; (Controls)</td>
<td>The amount of scaling to be applied to the controls. See page 37.</td>
</tr>
<tr>
<td>SET MAX ACCEL % &gt; (Axes)</td>
<td>The maximum allowed acceleration and deceleration. See page 38.</td>
</tr>
<tr>
<td>Menu sequence (Film mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>GENERAL SETUP &gt;</strong> (continued)</td>
<td><strong>SET GOTO SPEED % &gt;</strong> (Axes)</td>
</tr>
<tr>
<td><strong>SET DAMPING % &gt;</strong> (Controls)</td>
<td>The amount of smoothing to be applied to the controls, to filter out sudden jerks and Twitches. See page 37.</td>
</tr>
<tr>
<td><strong>SET INPUT EXP &gt;</strong> (Controls)</td>
<td>The sensitivity (exponential) gradient of the controls. See page 38.</td>
</tr>
<tr>
<td><strong>SET ZRS &gt;</strong></td>
<td><strong>ZRS MASTER</strong></td>
</tr>
<tr>
<td><strong>ZRS SCALE</strong> (Controls)</td>
<td><strong>ON/OFF</strong></td>
</tr>
</tbody>
</table>

Menu sequence (Film mode) | Description and possible settings |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL SETUP &gt;</strong> (continued)</td>
<td><strong>SET GOTO SPEED % &gt;</strong> (Axes)</td>
</tr>
<tr>
<td><strong>SET DAMPING % &gt;</strong> (Controls)</td>
<td>The amount of smoothing to be applied to the controls, to filter out sudden jerks and Twitches. See page 37.</td>
</tr>
<tr>
<td><strong>SET INPUT EXP &gt;</strong> (Controls)</td>
<td>The sensitivity (exponential) gradient of the controls. See page 38.</td>
</tr>
<tr>
<td><strong>SET ZRS &gt;</strong></td>
<td><strong>ZRS MASTER</strong></td>
</tr>
<tr>
<td><strong>ZRS SCALE</strong> (Controls)</td>
<td><strong>ON/OFF</strong></td>
</tr>
<tr>
<td>Menu sequence (Film mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>GENERAL SETUP</strong> &gt; <strong>SET BACK-PAN BP</strong></td>
<td>Link two axes so that when one rotates, the other compensates to keep the camera on target. See page 44.</td>
</tr>
<tr>
<td><strong>HOME AXES</strong> &gt; <strong>ALL AXES</strong></td>
<td>Zero the axes automatically, all at once or one at a time, using the homing facility if your head has it. See page 12.</td>
</tr>
<tr>
<td><strong>DIRECT ZERO</strong></td>
<td>Zero the axes manually, at their current position. The menu displays the status as each axis is zeroed. See page 11.</td>
</tr>
</tbody>
</table>
### Menu sequence (Film mode)

<table>
<thead>
<tr>
<th>Menu sequence</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>REC-PLAY AXES &gt; A-&gt;B WAYPOINT MOVE &gt; SET POSITIONS &gt; POS A POS B</td>
<td>Create a move by defining its start and end points. See page 23.</td>
</tr>
<tr>
<td>SET MOVE DURATION &gt; MOVE SECONDS</td>
<td></td>
</tr>
<tr>
<td>SET A-&gt;B FAIRINGS &gt; UP FAIRING DOWN FAIRING</td>
<td></td>
</tr>
<tr>
<td>GENERATE A-&gt;B MOVE</td>
<td></td>
</tr>
<tr>
<td>RUN GENERATED MOVE &gt; SELECT PLAY MOVE PLAY OPTIONS PLAYBACK SAME SPEED PLAYBACK ANY SPEED</td>
<td>Test the move that you created. See page 24.</td>
</tr>
<tr>
<td>SET PLAYBACK TRIGGER</td>
<td>This only applies to the MSA-20 Handwheels. Trigger the start of playback (and subsequent replays) by using an external input device plugged into the GPIO 2 connector. See page 79.</td>
</tr>
<tr>
<td>Menu sequence (Film mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>RECORD &gt; SELECT REC AXES &gt; (Axes)</td>
<td>Select which axes you want to include in the recording. See page 25.</td>
</tr>
<tr>
<td>RECORD</td>
<td>Record a move. See page 25.</td>
</tr>
<tr>
<td>PLAYBACK &gt; SELECT PLAY MOVE</td>
<td>Play back a move. See page 26.</td>
</tr>
<tr>
<td>PLAY OPTIONS &gt; REPEATS REC. SPEED</td>
<td></td>
</tr>
<tr>
<td>PLAYBACK SAME SPEED</td>
<td>Play back a move with extra options. See page 28.</td>
</tr>
<tr>
<td>PLAYBACK ANY SPEED</td>
<td></td>
</tr>
<tr>
<td>SET PLAYBACK TRIGGE &gt; INPUT: TRIG1 = GPI1 (pin 3) TRIG2 = GPI2 (pin 4) TRIG3 = GPI3 (pin 5) TRIG4 = GPI4 (pin 6)</td>
<td>This only applies to the MSA-20 Handwheels. Trigger the start of playback (and subsequent replays) by using an external input device plugged into the GPIO 2 connector. You can still use the SELECT button to trigger playback if you want.</td>
</tr>
<tr>
<td>MODIFY &gt; SELECT PLAY MOVE</td>
<td>Create a new move that is partially based on an existing move. See page 33.</td>
</tr>
<tr>
<td>SELECT MOD AXES &gt; (Axes)</td>
<td></td>
</tr>
<tr>
<td>RECORD MOD</td>
<td></td>
</tr>
<tr>
<td>Menu sequence (Film mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>REC-PLAY AXES</strong> &gt; <strong>TIME-LAPSE</strong> &gt; <strong>SELECT TL PLAY MOVE</strong></td>
<td>Run a move as normal but trigger the camera at regular time intervals during playback, instead of just once at the start of the move. See page 31.</td>
</tr>
<tr>
<td><strong>TL OPTIONS</strong> &gt; <strong>FRAME TIME TYPE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TL PLAYBACK</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PAIR PRESETS &amp; MOVES</strong></td>
<td>Assign recorded moves to the <strong>PRESETS</strong> buttons. In Film mode you can then play a move by pressing the relevant <strong>PRESETS</strong> button. (In Broadcast mode the <strong>PRESETS</strong> buttons still invoke static camera positions). See page 35.</td>
</tr>
<tr>
<td><strong>DELETE</strong> &gt; <strong>DELETE MOVES</strong></td>
<td>Delete one or more moves. See page 36.</td>
</tr>
<tr>
<td><strong>DELETE ALL MOVES</strong></td>
<td>Delete all stored moves.</td>
</tr>
<tr>
<td>Menu sequence (Film mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>DIAGNOSE AXES</strong> &gt; <strong>INPUT VALUES</strong> &gt; (Controls)</td>
<td>The current values being output by the controls, updated continuously as you use the controls.</td>
</tr>
<tr>
<td><strong>AXIS POSITIONS</strong> &gt; (Axes)</td>
<td>The current values of the axes, updated continuously as you move the axes.</td>
</tr>
<tr>
<td><strong>LIMIT INPUTS</strong> &gt; (Axes) <strong>LIMIT</strong></td>
<td>Three digits that indicate the state of the hard limit and datum (home position) switches on an axis, updated as you move the controls. The first digit is the limit status: 1 (one, open) when an axis reaches either one of its hard limit switches, and 0 (zero, closed) otherwise. The second digit is the datum status. For a head with homing fins it is 0 (closed) on one side of the home position and 1 (open) on the other side. For a head with a magnetic homing switch it is 1 (open) at the home position and 0 (closed) on either side of it. The third digit is not currently used.</td>
</tr>
<tr>
<td><strong>CHANGE MODE</strong> &gt; <strong>BROADCAST MODE</strong> <strong>FILM MODE</strong> <strong>ENGINEERING MODE</strong></td>
<td>Change the operating mode. Engineering mode prompts you for a four-digit password.</td>
</tr>
</tbody>
</table>
Engineering mode

Caution

Engineering mode is only for advanced users, as applying the wrong settings here can stop the system from working. When you go into Engineering mode you are prompted for a four-digit PIN, which is 4217. Apply the settings in Engineering mode carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.
<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAMERA SET UP</strong></td>
<td><strong>FPS</strong></td>
</tr>
<tr>
<td></td>
<td>Camera speed, in Frames Per Second.</td>
</tr>
<tr>
<td></td>
<td>See page 20.</td>
</tr>
<tr>
<td><strong>LPF</strong></td>
<td>Lines Per Frame for the servo or stepper motors. See page 20.</td>
</tr>
<tr>
<td><strong>ENABLE</strong></td>
<td>The type of signal used to trigger the camera during playback. See page 21.</td>
</tr>
<tr>
<td></td>
<td><strong>MOMENTARY</strong></td>
</tr>
<tr>
<td></td>
<td><strong>TIME-LAPSE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>PULSE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CONTINUOUS</strong></td>
</tr>
</tbody>
</table>
### Menu sequence (Engineering mode)

<table>
<thead>
<tr>
<th>Camera Setup &gt; Cam Sync</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAM SYNC</td>
<td>The connection to be used for the incoming sync signal, used to synchronise the camera with the movement of the head. See page 22.</td>
</tr>
<tr>
<td></td>
<td><strong>INTERNAL</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MSA GPI 1</strong></td>
</tr>
<tr>
<td></td>
<td><strong>MSA VIDEO</strong></td>
</tr>
<tr>
<td></td>
<td><strong>HEAD</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DISABLED</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Camera Setup &gt; Cam Sync</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sync Timeout</td>
<td>The number of seconds to wait for the synchronisation signal to start a move.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Setup &gt; Axes Setup &gt; Set Soft Limits &gt; Scl</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Soft Limits &gt; (Axes) Scl</td>
<td><strong>ENABLE</strong> or <strong>DISABLE</strong> the limits of travel for each axis, and specify those limits. The <strong>MAX</strong> value must be larger (or more positive) than the <strong>MIN</strong> value. See page 13.</td>
</tr>
<tr>
<td>Set Scales &gt; (Axes) Scl</td>
<td>The amount of scaling to be applied to the output of the axes. See page 37.</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>GENERAL SETUP &gt; AXES SETUP (continued)</strong></td>
<td><strong>SET ENC RATIOS &gt; RATIO</strong> Specify the conversion factor to be used to convert encoder values to real world values. This affects the numbers that are displayed for the axis positions (in DIAGNOSE AXES &gt; AXIS POSITIONS) and the numbers that appear in exported moves.</td>
</tr>
<tr>
<td><strong>SET DIRECTION</strong> &gt; (Axes)</td>
<td>The direction in which the axes operate. This also determines the direction in which the axes position values increase, and (depending on the axis) determines which side or end of the axis is the Homing point (see page 114). Note that this option is different from the option GENERAL SETUP &gt; INPUTS SETUP &gt; SET INPUT DIR (page 8) which only changes the polarity of the Controls without changing the axis numbering direction or the Homing behaviour. FWD - Forward OFF - Disabled REV - Reverse</td>
</tr>
<tr>
<td><strong>SET MAX SPEED</strong> &gt; (Axes)</td>
<td>The maximum allowed speed for each axis.</td>
</tr>
</tbody>
</table>
### Menu sequence (Engineering mode)

<table>
<thead>
<tr>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>The maximum possible acceleration that you want to use for each axis.</td>
</tr>
<tr>
<td>The maximum allowed acceleration for each axis, as a percentage of the maximum possible acceleration that you have specified with <strong>SET MAX ACCEL</strong>.</td>
</tr>
<tr>
<td>The maximum deceleration each axis can have as it approaches a soft limit. See page 40.</td>
</tr>
<tr>
<td>The speed of each axes, as a percentage of top speed, when going to a preset position (in Broadcast mode), or when going to the start of a move (in Film mode). See page 40.</td>
</tr>
<tr>
<td>Assign a meaningful name to each axis, such as Pan, Tilt, Roll, Focus, Zoom, etc. The assigned name is then used elsewhere in the menus (in place of <strong>AXIS1</strong>, <strong>AXIS2</strong>, etc.), and in archived settings.</td>
</tr>
<tr>
<td>Specify the type of axis, for each axis. See page 42.</td>
</tr>
<tr>
<td>Specify the amount of backlash for each axis.</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>GENERAL SETUP</strong> &gt; <strong>AXES SETUP</strong> (continued)</td>
</tr>
<tr>
<td><strong>INPUTS SETUP</strong> &gt; <strong>SET CONTROLLER</strong> &gt; (Controls)</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
</tr>
<tr>
<td>---------------------------------</td>
</tr>
</tbody>
</table>
| **GENERAL SETUP** > **INPUTS SETUP** (continued) > **SET INPUT DIR** (Controls) | Set the direction in which the controls operate. See page 8.  
- **FWD** - Forward  
- **OFF** - Disable the control.  
- **REV** - Reverse |
| **SET INPUT EXP** (Controls) | The sensitivity (exponential) gradient of the controls: See page 38. |
| **SET DIR SWITCHES** (Controls) | Assign the three direction switches (**FWD**, **OFF**, **REV**) on the controller to the controls. This does not apply to the LFP controller. |
| **SET SCALE SWITCHES** (Controls) | Assign the three scale switches (**X1**, **X2**, **X3**) to the controls. This does not apply to the LFP controller. |
| **SET SCALE POTS** (Controls) | Specify which controls are affected by the **SPEED** knob on the controller, or by other potentiometer-based controls (“POTS”) that you plug into the controller.  
This only applies to basic pots which control electric voltage such as the **SPEED** knob. It does not apply to knobs with encoders such as the **ZOOM** control which you assign to axes by using **GENERAL SETUP > INPUTS SETUP > SET CONTROLLER**. |
<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL SETUP</strong> &gt; <strong>INPUTS SETUP</strong> &gt; <strong>SET INPUT METHOD</strong> &gt; (Controls)</td>
<td>The type of behaviour for the control: Normal or Speedboat. See page 43.</td>
</tr>
<tr>
<td><strong>SET INPUT DEADZONE</strong> &gt; (Controls)</td>
<td>The amount of control movement (away from some centre or zero position) that is required to make the head start to respond. See page 43.</td>
</tr>
<tr>
<td><strong>SET POT RANGE</strong> &gt; (Controls)</td>
<td>Adjust scaling of a FIZ pot control so that the full range of the pot is mapped to the full range of its assigned axis. See page 118.</td>
</tr>
<tr>
<td><strong>SET ZRS</strong> &gt; <strong>ZRS MASTER</strong> &gt; <strong>ZRS SCALE</strong> &gt; (Controls)</td>
<td>Adjust the Zoom-Related Speed facility, whereby the head axes (usually pan and tilt) automatically slow down a proportionate amount when you are zoomed in. See page 39.</td>
</tr>
<tr>
<td><strong>BACK-PAN SETUP</strong> &gt; <strong>BP AXIS</strong></td>
<td>Link two axes so that when one rotates, the other compensates to keep the camera on target. See page 44.</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>GENERAL SETUP</strong> &gt; <strong>SERIAL SETUP</strong> &gt; <strong>MODE</strong></td>
<td>The mode and speed (in bits per second) to be used for the <strong>SERIAL B</strong> port on the controller. This is used by the legacy <strong>MSA Move Archiver and Re-Flash Utility</strong> running on a PC, and for outputting the control positions to a PC. See page 45.</td>
</tr>
<tr>
<td><strong>SPEED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LAN SETUP</strong> &gt; <strong>SET MSA IP ADDRESS</strong></td>
<td>Specify the IP (Internet Protocol), SN (Subnet Mask), and GW (Gateway) addresses of the controller, and head. See page 105.</td>
</tr>
<tr>
<td><strong>SET HEAD IP ADDRESS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PING HEAD</strong></td>
<td></td>
</tr>
<tr>
<td><strong>FIND HEAD</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Menu sequence (Engineering mode)

<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL SETUP &gt;</td>
<td>Low-level motor settings. These should only be changed under instruction from an MRMC engineer, as an incorrect setting can damage the motors. See page 52.</td>
</tr>
<tr>
<td>(continued)</td>
<td></td>
</tr>
<tr>
<td>LOW LEVEL SETUP &gt;</td>
<td></td>
</tr>
<tr>
<td>SET CURRENT LIMITS &gt;</td>
<td>(Axes)</td>
</tr>
<tr>
<td>SET TEMP LIMITS &gt;</td>
<td>(Axes)</td>
</tr>
<tr>
<td>SET MOTOR TUNINGS &gt;</td>
<td>(Axes) PRO</td>
</tr>
<tr>
<td></td>
<td>(Axes) DER</td>
</tr>
<tr>
<td></td>
<td>(Axes) INT</td>
</tr>
<tr>
<td>SET MOTOR CONTROL &gt;</td>
<td>(Axes)</td>
</tr>
<tr>
<td>SET MAX ERROR</td>
<td>(Axes)</td>
</tr>
<tr>
<td>SET HEAD AXES TYPE &gt;</td>
<td>(Axes)</td>
</tr>
<tr>
<td>SET ENCODER SAFETY &gt;</td>
<td>(Axes)</td>
</tr>
</tbody>
</table>
Zero the axes automatically, all at once or one at a time, using the homing facility if your head has it. See page 12.

Zero the axes manually, at their current position. The menu displays the status as each axis is zeroed. See page 11.

The type of homing to be used for each axis. See page 56.

The speed used when homing the axes, as a percentage of top speed.
<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOME AXES &gt; SET HOMING POWER &gt; (Axes)</td>
<td>The amount of motor power to be used when homing each axis, as a percentage of maximum power. This is only used on axes that use a <strong>HARD-LIMIT</strong> homing type (see above). It limits the force applied when, for example, a lens motor reaches the end of travel of a lens ring. If this value is too high the lens motor gear will jump out of mesh and homing will fail. If the value is too low for a stiff lens then the axis will fail to move. Note that you cannot automatically home a lens ring that has a slip clutch, as this type does not have a hard end stop. You must zero such a ring/axis manually instead (using homing type <strong>DIRECT</strong>).</td>
</tr>
</tbody>
</table>
| ZEROING METHOD | Specify the type of zeroing/homing to be used when in Broadcast mode:  

**ZEROING** - the option **DIRECT ZERO ALL** is available in Broadcast mode so you can zero the axes manually at their current position.  

**HOMING** - the option **HOME ALL AXES** is available in Broadcast mode so you can zero the axes automatically at their hardware home positions. |
### Menu sequence (Engineering mode)

<table>
<thead>
<tr>
<th>REC-PLAY AXES</th>
<th>A-&gt;B WAYPOINT MOVE</th>
<th>SET POSITIONS</th>
<th>POS A</th>
<th>POS B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SET MOVE DURATION</td>
<td>MOVE SECONDS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET A-&gt;B FAIRINGS</td>
<td>UP FAIRING</td>
<td>DOWN FAIRING</td>
</tr>
<tr>
<td></td>
<td>GENERATE A-&gt;B MOVE</td>
<td>RUN GENERATED MOVE</td>
<td>SELECT PLAY MOVE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RECORD</td>
<td>SELECT REC AXES</td>
<td>(Axes)</td>
<td>RECORD</td>
</tr>
</tbody>
</table>

**Description and possible settings**

- **Create a move by defining its start and end points.** See page 23.
- **Test the move that you created.** See page 24.
- **Select which axes you want to include in the recording.** See page 25.
- **Record a move.** See page 25.
<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>REC-PLAY AXES &gt; PLAYBACK &gt; SELECT PLAY MOVE</td>
<td>Play back a move. See page 26.</td>
</tr>
<tr>
<td>PLAY OPTIONS &gt; REPEATS REC. SPEED</td>
<td></td>
</tr>
<tr>
<td>PLAYBACK SAME SPEED</td>
<td>Play back a move with extra options. See page 28.</td>
</tr>
<tr>
<td>PLAYBACK ANY SPEED</td>
<td></td>
</tr>
<tr>
<td>SET PLAYBACK TRIGGE &gt; INPUT:</td>
<td>This only applies to the MSA-20 Handwheels. Trigger the start of playback (and subsequent replays) by using an external input device plugged into the GPIO 2 connector. Possible INPUT settings are:</td>
</tr>
<tr>
<td></td>
<td>TRIG1 = GPI1 (pin 3)</td>
</tr>
<tr>
<td></td>
<td>TRIG2 = GPI2 (pin 4)</td>
</tr>
<tr>
<td></td>
<td>TRIG3 = GPI3 (pin 5)</td>
</tr>
<tr>
<td></td>
<td>TRIG4 = GPI4 (pin 6)</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>REC-PLAY AXES</strong> &gt; MODIFY &gt; SELECT PLAY MOVE</td>
<td>Create a new move that is partially based on an existing move. See page 33.</td>
</tr>
<tr>
<td></td>
<td><strong>RECORD MOD</strong> (Axes)</td>
</tr>
<tr>
<td><strong>TIME-LAPSE</strong> &gt; SELECT TL PLAY MOVE</td>
<td>Run a move as normal but trigger the camera at regular time intervals during playback, instead of just once at the start of the move. See page 31.</td>
</tr>
<tr>
<td></td>
<td><strong>TL OPTIONS</strong> &gt; FRAMES</td>
</tr>
<tr>
<td></td>
<td>FRAME</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
</tr>
<tr>
<td></td>
<td>TYPE</td>
</tr>
<tr>
<td><strong>PAIR PRESETS &amp; MOVES</strong></td>
<td>Assign recorded moves to the PRESETS buttons. In Film mode you can then play a move by pressing the relevant PRESETS button. (In Broadcast mode the PRESETS buttons still invoke static camera positions). See page 35.</td>
</tr>
<tr>
<td><strong>DELETE</strong> &gt; DELETE MOVES</td>
<td>Delete one or more moves. See page 36.</td>
</tr>
<tr>
<td></td>
<td>DELETE ALL MOVES</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>DIAGNOSE AXES &gt; INPUT VALUES &gt; (Controls)</td>
<td>The current raw values being output by the controls, updated continuously as you use the controls. Some inputs use encoders and others use an analog Voltage. Encoder values vary between 0 and 65535, analog Voltage inputs vary between 0 and 255.</td>
</tr>
<tr>
<td>INPUT POSITIONS &gt; (Controls)</td>
<td>The input position is calculated from the input value after it has had the specified input method applied to it (Normal or Speedboat) which you set with GENERAL SETUP &gt; INPUTS SETUP &gt; SET INPUT METHOD, see page 43. Moving the control changes the raw input value, which in turn changes the corresponding control input position. The input position value has no position, speed, or acceleration limits applied.</td>
</tr>
<tr>
<td>COMMAND POSITIONS &gt; (Controls)</td>
<td>The command position is calculated from the input position after it has had the scaling, damping, input exponential, and position, speed, and acceleration limits applied. The command position is sent to the head as the target position for the motor. The difference between the command position and the actual measured motor position is what the PID system uses to generate the motor movement.</td>
</tr>
</tbody>
</table>
### Menu sequence (Engineering mode)

<table>
<thead>
<tr>
<th>DIAGNOSE AXES &gt;</th>
<th>AXIS POSITIONS &gt;</th>
<th>(Axes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(continued)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AXIS VELOCITIES &gt;</td>
<td>(Axes)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A2D VALUES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INPUTS AND BUTTONS</td>
<td></td>
</tr>
</tbody>
</table>

### Description and possible settings

- **Axes**: The current values of the axes, updated continuously as you move the axes, in real world units such as degrees. You can adjust the conversion between encoders and reality with `GENERAL SETUP > AXES SETUP > SET ENC RATIOS`.

- **Axes**: The current velocities of the axes, updated continuously as you move the head.

- **A2D VALUES**: The low-level values being output from the controls, immediately after conversion from analog to digital, without any remapping or filtering. This is only used by MRMC engineers.

- **Inputs and Buttons**: The current statuses of the switches and buttons on the controller.
### TEST OUTPUTS

- **ENABLE1**
- **ENABLE2...**
- .
- .
- **ENABLE12**

You use this to test the operation of the LEDs on devices that are attached to the controller. Highlighting an **ENABLE** indicator in the menu will cause the corresponding LED to light. If it doesn’t then there is a fault with the LED’s connection. The LEDs for additional control inputs (**ENABLE4** and **ENABLE 5** for plug-in mimic devices such as pan bars and FIZ pots) will only light if the corresponding device is plugged into the controller. Note that not all products have **ENABLE** LEDs.

### TEST SERIAL

The serial ports and the controller can be tested to ensure correct communication. Alphabetic characters are sent out on each port and any received characters are displayed. Loop back testing is the best method of testing, which is where the transmit pin is connected to the receive pin, so all sent characters are echoed back to the display. If the head is connected then this test will fail.

### HEAD COMMS

Statistical information on communications, if you are using a serial connection between the controller and the head. See page 57.
<table>
<thead>
<tr>
<th>Menu sequence (Engineering mode)</th>
<th>Description and possible settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESTORE DEFAULTS</strong></td>
<td>Restores the controller to its factory default settings. <strong>Caution:</strong> This loses all stored data and custom settings. You should only use this option in extreme circumstances under the direction of an MRMC engineer, as it usually results in a system that does not work until you manually re-enter all the appropriate settings for your particular head. Make a backup copy of your settings first, using the procedures in Chapter 6.</td>
</tr>
<tr>
<td><strong>VERSION INFO</strong></td>
<td>Display the version number of various hardware and software components for the controller and attached head:</td>
</tr>
<tr>
<td></td>
<td>SOFTWARE</td>
</tr>
<tr>
<td></td>
<td>MSA BOARD</td>
</tr>
<tr>
<td></td>
<td>MSA ISSUE</td>
</tr>
<tr>
<td></td>
<td>MSA ID</td>
</tr>
<tr>
<td></td>
<td>HEAD BOARD</td>
</tr>
<tr>
<td></td>
<td>HEAD ISSUE</td>
</tr>
<tr>
<td></td>
<td>HEAD ID</td>
</tr>
<tr>
<td>Menu sequence (Engineering mode)</td>
<td>Description and possible settings</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>DIAGNOSE AXES</strong> &gt; <strong>HEAD DIAGNOSTICS</strong> &gt; <strong>LIMIT INPUTS</strong> (Axes)</td>
<td>Three digits that indicate the state of the hard limit and datum (home position) switches on an axis, updated as you move the controls. The first digit is the limit status: 1 (one, open) when an axis reaches either one of its hard limit switches, and 0 (zero, closed) otherwise. The second digit is the datum status. For a head with homing fins it is 0 (closed) on one side of the home position and 1 (open) on the other side. For a head with a magnetic homing switch it is 1 (open) at the home position and 0 (closed) on either side of it. The third digit is not currently used.</td>
</tr>
<tr>
<td><strong>ENCODER VALUES</strong> (Axes) ENC</td>
<td>The raw encoder values coming from the head, updated continuously as the head moves.</td>
</tr>
<tr>
<td><strong>AUTO ENABLE</strong> &gt; (Axes)</td>
<td>If an axes trips (for example from the position error exceeding the maximum allowed value) then the system will automatically re-enable the motor after a short delay. However, if the axis continues to trip then the auto-enable feature will turn off to protect the motor. Once the problem that caused the motor to trip has been fixed the auto-enable feature for that motor can be re-enabled here.</td>
</tr>
<tr>
<td><strong>CHANGE MODE</strong> &gt; <strong>BROADCAST MODE</strong> <strong>FILM MODE</strong> <strong>ENGINEERING MODE</strong></td>
<td>Change the operating mode. Engineering mode prompts you for a four-digit password.</td>
</tr>
</tbody>
</table>
# Appendix 2  Troubleshooting

## Typical symptoms, causes, and actions

<table>
<thead>
<tr>
<th>Symptoms or message</th>
<th>Cause and/or action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEAD DID NOT LOAD</strong></td>
<td>The LFP failed to load the operating system into the head.</td>
</tr>
<tr>
<td><strong>HEAD NOT LOADED</strong></td>
<td>Check that all cables are connected, and all devices have power.</td>
</tr>
<tr>
<td><strong>LOAD FAIL</strong></td>
<td>If you have connected more than one head, connected the MRMC system to another local network, or moved the controller and head between networks, check that correct LAN addresses have been entered in the controller. See <em>Working with Local Area Networks</em> on page 105.</td>
</tr>
<tr>
<td><strong>FAILED TO LOAD HEAD</strong></td>
<td>Check the order in which the devices are powering up.</td>
</tr>
<tr>
<td></td>
<td>If you are using an Ethernet connection to the head, avoid powering the head from the power output socket on the controller in order to avoid powering up the two devices simultaneously (which can cause problems on small isolated Ethernet networks). Use an independent power source for each, and power up the head first. If you are using a Serial connection to the head, power up the controller first.</td>
</tr>
<tr>
<td><strong>FAILED TO INITIALIZE ETHERNET</strong></td>
<td>Data corruption can also cause a failure to load the head. Use a shorter cable to improve the communication, and ensure the cable is not running near any high current devices.</td>
</tr>
</tbody>
</table>

*Controls move in the wrong direction* | Change the working direction of the controls to your preference (page 8).
<table>
<thead>
<tr>
<th>Symptoms or message</th>
<th>Cause and/or action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limits are being ignored or causing the head to oscillate when reached.</td>
<td>The axes have not been zeroed. You must do this at the beginning of each session just after you load the head (page 10).</td>
</tr>
<tr>
<td>The <strong>PRESETS</strong> buttons do not work (Broadcast mode).</td>
<td></td>
</tr>
</tbody>
</table>
| Can’t set limits, or the head oscillates when you set a limit.                    | When you set soft limits (page 13) you must set the **MAX** limit to the higher (or more positive) axis value, and set the **MIN** limit to the lower (or more negative) value.  
  After zeroing the axes (page 10), all the lens axes (focus, zoom, and iris) should have a **MIN** value of zero (0) and for these axes you should only change the **MAX** values. If you can only move the focus, zoom, or iris axis into negative values then it means you are using a lens with external motors, and that the axis value is increasing in the wrong direction on your particular rig. To cater for this, see **Zeroing lens axes with external Lens Control Motors** on page 114. |
| The head moves too slowly or too quickly when zoomed in.                           | The Zoom Related Speed (ZRS) feature automatically slows the live pan and tilt controls to cater for the narrow field of view when zoomed in. You can adjust the amount of slowing in the **SET ZRS** menu options (page 39). |
| The head moves more slowly when zoomed out.                                       | You are using a lens with external motors, and the zoom axis value is increasing in the wrong direction on your particular rig. To cater for this, see **Zeroing lens axes with external Lens Control Motors** on page 114. |
Move playback fails to start.

**AWAITING CAM SYNC**

**CAM SYNC FAILED**

The option `CAMERA SETUP > CAM SYNC` is using a setting other than `DISABLED` and the controller has not yet received a sync signal from the camera (or external genlock system) to trigger the start of the move recording or playback.

Start the camera running.

Check the cable and connector that the sync signal is going through, and make sure the connection used is one of those specified in the `CAMERA SETUP > CAM SYNC` option (see page 22).

<table>
<thead>
<tr>
<th>Symptoms or message</th>
<th>Cause and/or action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move playback fails to start.</td>
<td>The option <code>CAMERA SETUP &gt; CAM SYNC</code> is using a setting other than <code>DISABLED</code> and the controller has not yet received a sync signal from the camera (or external genlock system) to trigger the start of the move recording or playback. Start the camera running. Check the cable and connector that the sync signal is going through, and make sure the connection used is one of those specified in the <code>CAMERA SETUP &gt; CAM SYNC</code> option (see page 22).</td>
</tr>
</tbody>
</table>
Working with Local Area Networks

If you are using an Ethernet connection between the LFP and the head, they communicate with each other through an Ethernet Local Area Network (LAN). The LFP and head are devices on the network. Under certain circumstances you might need to change the LAN settings of the devices so that the devices not only work together, but do so when connected to another network. For example:

- If you install the LFP as part of a multi-component system.
- If you connect your MRMC equipment to a LAN.
- If you move the equipment between networks.
- If you have customised the LAN settings in a head for one of the above reasons and then sent the head back to MRMC for servicing. The service might change the LAN settings back to the factory defaults, and you will need to customise them again when you get the head back.

Introduction to LAN addresses

Each device on an Ethernet network has a suite of three addresses:

- Internet Protocol (IP) address. This is the specific address within the LAN.
- Subnet (SN) address. This defines the size (address range) of the local area network, and should normally be set to the value shown in the next table.
- Gateway (GW) address. This is the address of the device used when talking between local area networks. This should normally be set to the value shown in the next table, and you would only change it if you needed to communicate with a head that is not on the same LAN as the controller.

Together, these addresses indicate the device’s identity and location on the network. Each address is usually written as a group of four numbers separated by periods. The factory default values used in MRMC equipment are shown in the next table:
The LAN addresses of the LFP and head are **static**. That is, they will stay the same unless you explicitly change them.

<table>
<thead>
<tr>
<th></th>
<th>LFP</th>
<th>Head</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address</td>
<td>192.168.1.235</td>
<td>192.168.1.236</td>
</tr>
<tr>
<td>SN address</td>
<td>255.255.255.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>GW address</td>
<td>192.168.1.1</td>
<td>192.168.1.1</td>
</tr>
</tbody>
</table>

On a given local network, the last group of numbers in the IP address must be unique for each device. All other numbers and addresses must be identical.

The LAN addresses of the LFP and head are **static**. That is, they will stay the same unless you explicitly change them.

**Hint**

Most local networks use the SN and GW values shown in the above table, so under ordinary circumstances you will only need to be concerned with IP addresses. The rest of this section therefore concentrates on IP addresses, but you might also need to inspect or change the SN and GW addresses, depending on the structure of the network that you are using to access the head.

Although a simple LFP setup has only **two** devices on the network (the LFP and the head) there are potentially **three** IP addresses involved:

1. **The IP address of the LFP itself.** This is stored in the LFP. You don’t ordinarily need to change this unless you are connecting it to a local network that requires different settings.

2. **The IP address that the LFP looks for** when it tries to find and load the head on the network. This is stored in the LFP. This must match the next IP address...

3. **The actual IP address of the head.** This is stored in the head. This is usually the IP address shown in the above table unless it has been changed, or unless you specified a different address when you ordered the head. In any case, the factory-set IP address of a head is ordinarily printed on a sticker on the head.
You can use the LFP to inspect and edit all of the above stored IP addresses using the procedure given in the next section, *Managing LAN addresses with the LFP*.

If you want, you can also use Flair Motion Control Software to inspect and edit the actual IP address of a head with an unknown history. Details are in *Managing LAN addresses with Flair* on page 110.

**Managing LAN addresses with the LFP**

1. Connect the LFP and head to each other with the Ethernet cable.
2. Make sure the LFP and head have power. The menu panel on the LFP displays a prompt similar to the following:
   
   (C) MRMC 2016  
   PRESS SELECT TO  
   LOAD QUAD ETHER II

3. Press the **SELECT** knob to load the head.
   
   • If the head fails to load, you can use the remaining procedure to find the actual IP address of the head and then specify that IP address as the one that the LFP looks for when trying to load the head.

   • If the head loads successfully, you can use the remaining procedure to change the actual IP address of the head.

   You can also use the remaining procedure to inspect and edit the IP address of the LFP itself, regardless of whether the head loaded or not.

4. Use the **SELECT** knob again to choose the following menu sequence:
   
   **CHANGE MODE > ENGINEERING MODE**

5. Enter the PIN (4217) to access the Engineering menu.

**Caution**

Engineering mode is for advanced users, as applying the wrong settings here can stop the system from working. Apply the settings carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.
6. Choose one of the following menu sequences:

To view or change the IP address of the LFP itself, choose:  
**GENERAL SETUP > LAN SETUP > SET MSA IP ADDRESS**

Otherwise choose...
**GENERAL SETUP > LAN SETUP > SET HEAD IP ADDRESS**

7. The LAN addresses of the selected device are displayed. For example:

```
IP:192.168.1.236
GW:192.168.1.1
SN:255.255.255.0
```

You can edit the addresses here as required. In most cases you will only need to change the IP address.

If you are looking at the **MSA IP address** (that is, the IP address of the LFP) then you can inspect or edit it here to make sure the IP address is unique on the network.

If you are looking at the **Head IP address** then the displayed value is the IP address that the controller is looking for when it tries to load the head.

- If the head loaded successfully then when you edit the IP address here, this will also change the actual IP address of the head.
- If the head did not load successfully then you can enter the actual IP address of the head here so the controller can find it the next time you try to load the head.

If you don't know the actual IP address of the head then you can find and register it as follows:

7.1 Press **BACK**, then **FIND HEAD**.

The panel displays: **PRESS SLCT TO FIND**

7.2 Press **SELECT** to begin the search.

The panel displays **Searching...** and then the actual IP address that it found for the head. For example:

```
IP:192.168.1.236
```
(If the panel displays No head found then the actual SN and/or GW values stored in the head are different from those on the controller and the controller will not be able to find out the IP address. Contact Mark Roberts Motion Control for advice.)

7.3 Make a note of the IP address that the controller found for the head.

7.4 Press BACK then SET HEAD IP ADDRESS.

7.5 Enter the IP address that the controller found for the head.

7.6 You can check that the controller can communicate with the head on the new IP address by pressing BACK then PING HEAD and SELECT. The panel shows a blinking PING! response when it successfully tests the connection.

8. After you have inspected and/or edited the IP addresses, press BACK to return to the top of the Engineering menu.

9. Return to Broadcast mode or Film mode:
   
   CHANGE MODE > BROADCAST MODE
   
   or...
   
   CHANGE MODE > FILM MODE

10. Unplug the LFP power cable, then plug it back in.

11. Press SELECT to load the head when prompted.

When the head has been loaded successfully you can use the LFP to control the head, lens, and camera.
Managing LAN addresses with Flair

The factory-set IP address of a head is printed on a sticker on the head.

If the IP address of a head has been changed to an unknown value so you can't load the head from the LFP, you can find out the head’s IP address either by using the FIND facility in the or by connecting the head to a Windows PC that has Flair Motion Control Software installed on it and using Flair to interrogate the head on the network.

The procedure below tells you how to use Flair to find the IP address of a head, and if necessary change it. You can also use Flair to change the IP, SN, and GW addresses of the head if necessary.

1. Find a PC that has Flair Motion Control Software installed on it, or install Flair on your own PC.
2. Attach the head to the PC with an Ethernet cable. You can use the same Ethernet cable that was connecting the head to the LFP.
3. Make sure the head has power, by checking that the power indicator LED on the head lights up.
4. Start Flair on the PC.
5. If you get any error messages, click on OK to close them.
6. When you get a message about network failure, click on the **Network Setup** button in the message:

![Image of Network Setup window]

or...

If the Flair installation already has a valid head connection on a network then you might not get the network failure message. In this case, start the Network Setup facility manually by choosing the **Setups > Network Setup** menu option in Flair.

![Image of Network Setup window]

The Network Setup window, Connection tab, lists the Nodes (head connections) that Flair is looking for, as defined in the NetworkDirect.ini file. Any changes that you make and **Save** in the Network Setup window are saved in the NetworkDirect.ini file. You can also edit this file by using the menu option **Help > View Network .ini File**. If Flair cannot find the head on the network at the IP address shown then the node’s status is **Not connected**.

7. In the Network Setup window click on **Find**, then on **OK** in the pop-up to confirm:
8. An Information pop-up displays information about the heads that Flair has found on the network:

Make a note of the head’s IP address that is displayed in the pop-up; for example 192.168.1.236.

9. To change the IP address stored in the head you can use either the LFP or Flair. If you want to use Flair to change the head’s IP address, or to inspect or change the SN or GW addresses, follow the sub-steps below:

9.1 Enter the head’s existing IP address (as shown in the Information pop-up) into the Network Setup window and click on Save.

9.2 Click on Load to reset and load the head.

Once Flair is connected to the head, any LAN address changes that you make and Save in the Network Setup window will also affect the LAN addresses stored in the head.

9.3 To change the IP address of the head, enter the new IP address into the Network Setup window now and click on Save.

The Status temporarily changes to Not connected as Flair changes the IP address in the head, then to Connected as Flair reconnects with the head at its new IP address.

9.4 To inspect or change the SN or GW address of the head, click on Find again. A pop-up shows the head’s three current LAN addresses, and the Subnet Mask (SN) and Default Gateway.
(GW) fields in the Network Setup window become editable. Enter the new SN and GW addresses that you want to use and click on Save.

10. Close the Network Setup window by clicking on Exit.

11. You are now done with the PC:

   11.1 Close Flair by choosing the File > Quit menu option.

   11.2 Disconnect the Ethernet cable from the PC, and re-attach it to the LFP, so the head and LFP are now connected.

   11.3 Tell the LFP which IP address to look for by following the procedures in Managing LAN addresses with the LFP on page 107.
Zeroing lens axes with external Lens Control Motors

Axes directions

If you are using a lens with external LCMs, you need to make sure that when you move the lens controls (focus, zoom, and iris), the axis values (as displayed on the LFP) increase in the correct direction. To check this:

1. Choose menu option:
   - **AXIS POSITIONS** (in Broadcast mode)
   or...
   - **DIAGNOSE AXES > AXIS POSITIONS** (in Film mode)

2. Inspect the values for the **FOCUS**, **ZOOM**, and **IRIS** displayed in the panel, as applicable to your setup. The values are updated as you move the controls:
   - **FOCUS** axis values must increase (or become more positive) as you focus near, and decrease as you focus toward infinity (∞).
   - **ZOOM** axis values must increase (or become more positive) when you zoom in (toward the telephoto end) and decrease when you zoom out (toward the wide angle end).
   - **IRIS** (aperture) axis values must increase (or become more positive) when you close down the aperture (to, say, f/22) and decrease when you open up the aperture (to, say, f/2.8).
If any of the axes increase in the wrong direction then this will cause problems with limits and stored positions and moves. You can fix the problem by following the remainder of this procedure.

3. Press BACK several times to return to the top of the menu tree, then choose CHANGE MODE > ENGINEERING MODE.

4. Enter the PIN (4217) to access the Engineering menu.

5. Choose menu option GENERAL SETUP > AXES SETUP > SET DIRECTION.

6. Invert the relevant FOCUS, ZOOM, or IRIS setting that you need to change. That is, change FWD to REV or vice versa for the rogue axis.

7. You now need to invert the input direction for the axis that you just changed, if you want to retain the same feel as before you inverted the axis numbering. To do this, press BACK several times to return to the top of the menu tree, then choose GENERAL SETUP > INPUT SETUP > SET INPUT DIR.

8. Invert the relevant control for the FOCUS, ZOOM, or IRIS axis that you changed. That is, change FWD to REV or vice versa for the relevant control.

9. Press BACK several times to return to the top of the menu.

10. Exit Engineering mode:
    CHANGE MODE > BROADCAST MODE or FILM MODE.

11. Re-zero the axes (including the lens axes) using the manual or automatic homing method described in Zeroing the axes on page 10. Note that inverting the axis direction will also change its homing direction and position.

The zero points, limits, and Zoom-Related Speed (ZRS) facility will now work correctly for your lens system.
Zeroing a lens ring with a hard stop

For any lens ring that has a hard physical stop at the end of its range (for example zoom or iris) you have a choice of configuring the lens to be zeroed manually or homed automatically.

Setting up a lens axis for manual zeroing

1. Choose menu option CHANGE MODE > ENGINEERING MODE.
2. Enter the PIN (4217) to access the Engineering menu.

Caution

Engineering mode is for advanced users, as applying the wrong settings here can stop the system from working. Apply the settings carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.

3. Set the menu option HOME AXES > SET AXIS HOME TYPE to DIRECT.

This disables the homing facility for this axis and you will need to move it into the home position manually with the controls whenever you zero or home all axes in the future (page 10).

Setting up a lens axis for automatic homing

1. Choose menu option CHANGE MODE > ENGINEERING MODE.
2. Enter the PIN (4217) to access the Engineering menu.

Caution

Engineering mode is for advanced users, as applying the wrong settings here can stop the system from working. Apply the settings carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.

3. Set the menu option HOME AXES > SET AXIS HOME TYPE to HARD-LIMIT.
4. Adjust the HOME AXES > SET HOMING POWER value to a suitable setting (usually 30% to 70%). The power needs to be high enough to
move the lens ring but not so high that the motor jumps out of mesh when it reaches the hard limit of the lens ring.

With this setting, homing a lens axis (page 12) automatically moves the lens ring to find both ends of the hard physical limit, recording the encoder positions at each end. The homing facility then calculates the axis range, sets the lower end to zero, and uses the range information to set the soft limits of the axis.

When a lens axis is configured for automatic homing, you can still zero it manually if you want, by using the relevant DIRECT ZERO option (page 11).

**Zeroing a lens ring with a slip clutch**

Some lens rings (usually focus) have no hard limit. That is, when you reach one end of travel, such as focussing on infinity, you can continue turning the ring and this will have no further effect as the ring slips against the internal focussing mechanism.

For lens rings that have no physical hard limit to their range of movement, no amount of fine-tuning of the homing power will be able to find the point at which the ring starts to slip, so you must use manual zeroing instead. To set up a lens axis with a slip clutch for manual zeroing:

1. Choose menu option CHANGE MODE > ENGINEERING MODE.
2. Enter the PIN (4217) to access the Engineering menu.
3. Set the menu option HOME AXES > SET AXIS HOME TYPE to DIRECT.

This disables the homing facility for this axis and you will need to move it into the home position manually with the controls when you zero or home all axes in the future (page 10).
Using a FIZ pot

If you plug a FIZ pot (Focus-Iris-Zoom) into your controller, you identify it in the menus by the name of the connector that you attached it to, for example ZOOM AUX. You assign it to an axis by using the Engineering menu option GENERAL SETUP > INPUTS SETUP > SET CONTROLLER. You can assign more than one control to an axis, and adjust the control directions independently of each other (page 8).

If your FIZ pot moves the axis in the wrong direction then you need to first make sure the associated lens axis moves in the correct direction relative to its axis values (page 114), then adjust the direction setting of the FIZ pot control for that axis (page 8).

A FIZ pot differs from the controls on your LFP, in that a FIZ pot has hard stops that limit its rotation range to about 355°. This has several consequences, described below.

You might reach the FIZ pot hard stop before you reach the soft limit of its assigned axis. If this happens you can do the following:

1. Press and hold the Disable button on the FIZ pot, which disables the FIZ pot output.
2. Rotate the FIZ pot back to centre (without affecting the axis).
3. Release the button and rotate the FIZ pot again in the original direction to continue moving the axis where you left off.

You can repeat this procedure as necessary until you get to the soft axis limit.

Calibrating the FIZ pot

To exploit the full ranges of both the FIZ pot and its assigned axis, you can map the FIZ pot range to the axis range. You do this as follows:

1. Choose menu option CHANGE MODE > ENGINEERING MODE.
2. Enter the PIN (4217) to access the Engineering menu.

   Caution
   Engineering mode is for advanced users, as applying the wrong settings here can stop the system from working. Apply the settings carefully, and make a note of the changes so you can revert to the previous settings if the system stops working.

3. In the menu choose **GENERAL SETUP > INPUTS SETUP > SET POT RANGE**.

4. Scroll to the control that corresponds to your FIZ pot, for example **ZOOM AUX**, and press **SELECT**.
   The **LOWER** value becomes editable.

5. Rotate the FIZ pot all the way counter-clockwise and press **SELECT**.
   The **UPPER** value becomes editable.

6. Rotate the FIZ pot all the way clockwise and press **SELECT**.
   The display shows the calculated FIZ pot range. For example **9834**.

7. Press **BACK** several times to return to the top menu level.

   Hint
   If the axis has a slip clutch that slips and misaligns the axis range with the FIZ pot range, you can re-align them by rotating the FIZ pot all the way clockwise then all the way counter-clockwise.
Appendix 3  Back panel and accessories

Panel summary

1. **BOOT MODE** switch. The mode in which to start up. One of:
   - **Up** position = Normal (stand-alone) mode, where the LFP will be used as the main controller, communicating with the head through the **ETHERNET** or **SERIAL A** connector. This mode is also used when copying moves to and from a PC that is running MSA Archiver software (either MSA Ethernet Archiver software connecting via the Ethernet port or legacy MSA Archiver software connecting via the **SERIAL B** port).
   - **Centre** position = Flair mode. The LFP only operates as a slave mimic device and boots up from Flair Motion Control Software, either directly from a PC running Flair (over an Ethernet cable, **ETHERNET** connector), or indirectly from the Flair PC, via an RT-12 or RT-14 interface box (over a DataLink cable, **DATA IN** connector). A head can be added to the system by attaching it to an Ethernet hub. A head with DataLink capability can be added to the DataLink daisy-chain by attaching the head to the **DATA OUT** connector on the LFP.
• **Down** position = **Serial mode**. This is only used to update the firmware in the LFP through the **SERIAL A** connector.

2. **VIDEO** input connector for the synchronisation signal from the camera.

3. **ETHERNET** RJ45 connector, for connection to the head or larger multi-component system. Ethernet is the recommended connection method (as opposed to DataLink or Serial). This Ethernet port is rated at 100 Mbits/sec but can operate at lower speeds of 10 Mbits/sec or less.

4. **SERIAL A** connector. Used for updating the firmware in the LFP, and for connecting to a head (such as an Ulti-head) using an RS-232 serial connection (as opposed to Ethernet or DataLink). For pin-out information see **Serial A connector** on page 125.

5. **SERIAL B** connector. Used for copying moves and settings to and from a PC that is running MSA Archiver software. The copying is controlled in both directions from the MSA Archiver software. However, this usage has largely been superseded by using MSA Ethernet Archiver software running over the Ethernet connection. For pin-out information see **Serial B connector** on page 126.

6. **DATA IN** DataLink In connector, used in combination with Flair boot mode (see above) to connect to an RT-12 or RT-14 interface box using a DataLink connection, as an alternative to an Ethernet connection. For pin-out information see **Data In connector** on page 124.

7. **DATA OUT** DataLink Out connector, used in combination with Flair boot mode (see above) to connect to a head using a DataLink connection (as opposed to Ethernet or Serial). For pin-out information see **Data Out connector** on page 125.

8, 9, 10. **FOCUS, ZOOM, PAN BARS** connectors. You can use these additional controllers in parallel with those on the LFP. For pin-out information see: **Auxiliary connectors for Focus and Zoom** on page 126 **Pan Bars connector** on page 127

11. **POWER IN** connector. The LFP requires a 3-pin, 24 Volt DC power supply. For pin-out information see **Power In connector** on page 128.
12. **POWER OUT** connector. For pin-out information see Power Out connector on page 128.

Hint

It is recommended that you **do not** use the **POWER OUT** socket to power the head if you are using an Ethernet connection to the head. If you do so then powering up the LFP will simultaneously power up the head, and in this instance powering up two Ethernet devices at the same time on the same network can cause communication problems between them.
Connector pin-out information

Camera trigger out
When you play a move on the LFP, it outputs a camera trigger signal (Trigger 1) from the appropriate connector on the attached head. For example:

- Pin 2 of the TRIGGER connector on an AFC head, Quad-box (on an SFH-30 or SFH-50 head), or Octo-box (on an SFH-50 head)
- Pin 14 of the CAM ACC connector on an Ulti-box (on an SFH-50 head or Ulti-head)

To control the type of trigger signal produced, see the ENABLE setting on page 21.

Auto-focus and bloop trigger out
The auto-focus and bloop trigger output signals from the controller share the same output connectors:

- Pin 13 of the CAM ACC connector on an Ulti-box (on an SFH-50 head or Ulti-head)
- Pin 3 (Trigger 2 Out) of the TRIGGER connector on an AFC head, Quad-box (on an SFH-30 or SFH-50 head), or Octo-box (on an SFH-50 head). Note that some TRIGGER connectors might be internally configured (with a jumper setting) so that Pin 3 is a Trigger In instead of a Trigger 2 Out. If you have such a system and you want to use a bloop light or auto-focus facility then you won't be able to use Pin 3; you will have to use Pin 2 instead, by splitting camera Trigger 1 Out signal (TRIGGER Pin 2) and using one of the splits to trigger the bloop or auto-focus when the camera starts.

In Broadcast mode (see page 16) or time-lapse Film mode (see TIME-LAPSE on page 21) it is assumed that you will want to use an auto-focus trigger and not a bloop light. The controller generates an auto-focus signal through the above connectors whenever it generates a camera trigger signal.

In normal Film mode (see PULSE, or CONTINUOUS on page 21) it is assumed that you will want to use a bloop light, and use some other
means to trigger the camera’s auto-focus. The controller generates a bloop light trigger pulse through the above connectors at the start of move playback.

The bloop trigger pulse is 40ms long, and the camera trigger pulse and bloop trigger pulse are sent at the same time; there is no delay. If the camera reaction is too slow and the recording misses the bloop then you can start the camera in advance manually and the bloop will trigger as usual when the move starts.

**Camera sync in**

For information on which pins you can use to input the camera sync signal into the controller, see page 22.

**Data In connector**

The Data In (DataLink In) connector is used to connect the LFP to an RT-12 or RT-14 interface box when the LFP is booted up in Flair mode and used only as a slave mimic device. For usage see page 121. Bit rate 10Mbps.

1. Watchdog–
2. In–
3. Out–
4. N/C
5. N/C
6. Watchdog+
7. In+
8. Out+
9. N/C
**Data Out connector**

The Data Out (DataLink Out) connector is used to connect the LFP to a head when the LFP is booted up in Flair mode and used only as a slave mimic device. For usage see page 121. Bit rate 10Mbps.

1. Watchdog–
2. Out–
3. In–
4. N/C
5. N/C
6. Watchdog+
7. Out+
8. In+
9. N/C

**Serial A connector**

Serial A is an RS232 port used for updating the firmware in the LFP, and for connecting the LFP to an Ulti-Head or any other head that can use an RS-232 serial connection (as opposed to Ethernet or DataLink). The Baud rate is 76.8 kbps.

1. N/C
2. TX-A
3. RX-A
4. N/C
5. GND
6. N/C
7. N/C
8. N/C
9. N/C
Serial B connector

Serial A is an RS232 port used for copying moves to and from a PC that is running MSA Archiver software. The copying is controlled in both directions from the MSA Archiver software. The Baud rate is 38.4kbps.

1. N/C
2. TX-B
3. RX-B
4. N/C
5. GND
6. N/C
7. N/C
8. N/C
9. N/C
10. N/C

Auxiliary connectors for Focus and Zoom

The pin assignments for these connectors are identical.

1. A+
2. B+
3. N/C
4. N/C
5. +5V
6. A–
7. B–
8. N/C
9. GND
Pan Bars connector

1. PB1A+
2. PB1B+
3. PB2A+
4. PB2B+
5. PB3A+
6. PB3B+
7. PB4A+
8. PB4B+
9. GPO6
10. GPO7
11. GPO8
12. GPO9
13. +12V
14. PB1A–
15. PB1B–
16. PB2A–
17. PB2B–
18. PB3A–
19. PB3B–
20. PB4A–
21. PB4B–
22. +5V
23. GND
24. GND
25. GND
Power In connector

Power to supply the LFP and the power output connector. The LFP can run from 12-35 Volts DC.

1. GND
2. 24VIN
3. N/C

Power Out connector

1. GND
2. 24VOUT
3. N/C

Hint

It is recommended that you **do not** use the **POWER OUT** socket on the LFP to power the head if you are using an Ethernet connection to the head. If you do so then powering up the LFP will simultaneously power up the head, and in this instance powering up two Ethernet devices at the same time on the same network can cause communication problems between them.
Appendix 4 Specifications

Weight: 2.4 Kg

Power requirements: 24 Volts DC / 100-240 Volts AC

Temperature range: 0-45 °C (32-113 °F)

Humidity tolerance: 0% to 85% relative humidity, non-condensing

Dimensions: L × W × H = 273 × 442 × 106 mm
Index of menu options

A->B WAYPOINT MOVE 23, 78, 94
A2D VALUES 98
ALL AXES 12, 77, 92
AUTO ENABLE 73, 101
AXES SETUP 84
AXIS POSITIONS 73, 81, 98
AXIS VELOCITIES 98
BACK-PAN SETUP 44, 89
BP 77, 89
BP AXIS 77, 89
BP SCALE 44, 77, 89
BROADCAST MODE 16, 73, 81, 101
CAM SYNC 22, 74, 84, 104
CAMERA SETUP 20, 31, 74, 83
CHANGE MODE 7, 16, 41, 73, 81, 101
COMMAND POSITIONS 97
Copy head settings 110
Copy MSA settings 110
DELETE 36, 80, 96
DELETE ALL MOVES 80, 96
DELETE MOVES 36, 80, 96
DIAGNOSE AXES 81, 97
DIRECT ZERO 77, 92
DIRECT ZERO ALL 11, 72, 77, 92
DOWN 78
DOWN FAIRING 23, 78, 94
ENABLE 21, 31, 74, 83
ENCODER VALUES 101
ENGINEERING MODE 41, 73, 81, 101, 107
E-STOP DROPPED 20
FILM MODE 73, 81, 101
FIND HEAD 90, 108
FPS 74, 83
FRAME TIME 80, 96
FRAMES 80, 96
GENERAL SETUP 75, 84
GENERATE A->B MOVE 78, 94
HEAD COMMS 57, 99
HEAD DIAGNOSTICS 101
HOME ALL AXES 12, 72
HOME AXES 77, 92
INPUT 79, 95
INPUT POSITIONS 97
INPUT VALUES 73, 81, 97
INPUTS AND BUTTONS 98
INPUTS SETUP 87
LAN SETUP 90, 108
LIMIT INPUTS 11, 81, 101
LOW LEVEL SETUP 52, 91
LPF 74, 83
MODE 45, 46, 90
MODIFY 79, 96
MOVE SECONDS 78, 94
PAIR PRESETS & MOVES 35, 80, 96
PAN AXIS 77, 89
PING HEAD 90, 109
PLAY OPTIONS 28, 78, 79, 94, 95
PLAYBACK 26, 26, 28, 79, 95
PLAYBACK ANY SPEED 29, 78, 79, 94, 95
PLAYBACK SAME SPEED 24, 26, 26, 78, 79, 94, 95
POS A 78, 94
POS B 78, 94
REC. SPEED 79, 95
RECORD 25, 79, 79, 94, 94
RECORD MOD 33, 79, 96
REC-PLAY AXES 23, 25, 78, 94
REPEATS 79, 95
RESTORE DEFAULTS 100
RUN GENERATED MOVE 24, 78, 94
SELECT AXIS 77, 92
SELECT MOD AXES 33, 79, 96
SELECT PLAY MOVE 26, 28, 78, 79, 79, 94, 95, 96
SELECT REC AXES 25, 79, 94
SELECT TL PLAY MOVE 31, 80, 96
SERIAL SETUP 45, 46, 46, 90
SET A->B FAIRINGS 23, 78, 94
SET AXIS HOME SPEED 77, 92
SET AXIS HOME TYPE 92
SET AXIS NAME 86
SET AXIS TYPE 42, 86
SET BACKLASH 86
SET BACK-PAN 44, 77
SET CONTROLLER 87
SET CURRENT LIMITS 52, 91
SET DAMPING 37, 87
SET DAMPING % 37, 73, 76, 87
SET DIR SWITCHES 88
SET DIRECTION 8, 72, 75, 85
SET ENC RATIOS 85
SET ENCODER SAFETY 55, 91
SET FEATHERING 39, 75, 86
SET GOTO SPEED % 40, 73, 76,
86
SET HEAD AXES TYPE 54, 91
SET HEAD IP ADDRESS 90, 108
SET HOME AXIS TYPE 12, 56
SET HOMING POWER 77, 93
SET INPUT DEADZONE 43, 89
SET INPUT DIR 8, 88
SET INPUT EXP 38, 72, 76, 88
SET INPUT METHOD 43, 89
SET INPUT SCALE % 37, 73,
75, 87
SET INTERNAL AXES 42, 42, 87
SET MAX ACCEL 38, 86
SET MAX ACCEL % 38, 73, 75,
86
SET MAX ERROR 54, 91
SET MAX SPEED 37, 85
SET MOTOR CONTROL 53, 91
SET MOTOR TUNINGS 53, 91
SET MOVE DURATION 23, 78, 94
SET MSA IP ADDRESS 90, 108
SET PLAYBACK TRIGGER 78, 79,
95
SET POSITIONS 23, 78, 94
SET SCALE POTS 88
SET SCALE SWITCHES 88
SET SCALES 37, 75, 84
SET SOFT LIMITS 13, 72, 75,
84
SET TEMP LIMITS 52, 91
SET ZRS 39, 72, 76, 89, 103
SHOTBOX PLAYBACK 17
SHOTBOX RECORD 16
SPEED 46, 90
SYNC TIMEOUT 22, 74, 84
TEST OUTPUTS 99
TEST SERIAL 99
TIME LAPSE 31
TIME-LAPSE 31, 80, 96
TL OPTIONS 80, 96
TL PLAYBACK 32, 80, 96
TYPE 32, 80, 96
UP FAIRING 23, 78, 94
ZER0ING METHOD 11, 12, 93
ZRS MASTER 72, 76, 89
ZRS SCALE 39, 72, 76, 89
Index

See also: Index of menu options on page 130.

A
acceleration 38
analog lens controls 48
archiver, MSA Ethernet 58
auto-focus 21, 123
axes
directions 114
home type 56
types 54
zeroing 10
zeroing on FIZ pots 118
zeroing on Lens Control Motors 114
axis type 42

B
BACK button 6
backing up your settings 58
back-pan 44
bloop light 21, 123
BOOT MODE switch 3, 120
broadcast mode 16
menu options 72
.btl file 61
firmware .bt1 file 61

C
cable connections 3
CAM ACC connector 123
CAMERA button 123
camera settings 20
camera sync 22
order of events 30
Canon analog lens controls 48
Canon digital lens controls 50
CHANGE MODE 19
communication statistics (serial mode) 57
connectors
cables 3
panel 120
pin-outs 123
controls 6
directions 8
current limits 52

D
damping 37
DATA IN connector 121
pin-outs 124
DATA OUT connector 121
pin-outs 125
DataLink In (DATA IN)
connector 121
pin-outs 124
DataLink Out (DATA OUT)
connector 121
pin-outs 125
dead zone 43
deleting moves 36
dimensions 129
direction of controls 8
directions of axes 114
duplicate stepper motor outputs 42

E
emergency stop (E-Stop) 20
engineering mode 41
menu options 82
error maximum 54
E-STOP 20
Ethernet 105
ETHERNET connector 121
exponential input 38

F
feathering 39
FILM MODE 19
film mode 19, 19
    menu options 74
firmware updating 58
FIZ pots, zeroing 118
Flair
    network settings 110
**FOCUS** connector 121
    pin-outs 126
**FOCUS** control 6
frequency of motor drive 53
Fujinon digital lens controls 50
G
    GENERATE A->B MOVE 23
    go-to speed 39
    GW address 106
H
    Handwheels, mimic-only 42
    hard limit, homing type 56
    head communications statistics (serial mode) 57
    head, loading 4
    homing the axes 10, 12
    types 56
    humidity tolerance 129
I
    input exponential 38
    input method 43
    internal axes outputs 42
    IP address 106
L
    Lens Control Motors,
    zeroing 114
    limits, soft 13
    loading the head 4
    low level settings 52
M
    magnet, homing 56
    maximum error 54
    menu summary 70
    broadcast mode 72
    engineering mode 82
    film mode 74
    mimic input device, using the Handwheels as
    mimic-only
    Handwheels 42
    Mobo position output 46
    modifying
    moves 33
    preset camera positions 17
    motor control 53
    motor tunings 53
moves
    creating from end points 23
    deleting 36
    modifying 33
    playing, advanced 28
    playing, simple 26
    playing, time-lapse 31
    recording 25
    recording and using 19
    MSA Ethernet Archiver 58
    downloading 60
    using 64
    MSA Ethernet Firmware Updater 58
    downloading 60
    using 66
    MSA Move Archiver and Re-Flash Utility 45, 59, 90
N
    network settings
    controller 105
    managing with Flair 110
    managing with the controller 107
    PC 62, 68
O
    options, menu 70
PAN BARS connector 121
pin-outs 42, 42, 87, 127
panel summary 120
PID system tunings 53
pin-outs 123
PLAY button 6, 17
playing moves
advanced method 28
simple method 26
time-lapse 31
playing preset camera
positions 17
polarity of motor drive 53
position error maximum 54
POWER IN connector 121
pin-outs 128
POWER OUT connector 122
Ethernet considerations 4
pin-outs 128
power requirements 129
powering down 6
powering up 4
preset camera positions 16
modifying 17
recording 16
using 17
preset moves 35
PRESETS buttons 6, 16, 19, 35,
80, 80, 80, 96, 96, 96
Preston lens motors 47
Q
quick start 1
R
RECORD button 6, 16
recording moves 25
recording preset camera
positions 16
S
safety 1
scaling
axes 37
controls 37
screen menu 70
screen options 70
SELECT knob 6
SERIAL A connector 121
pin-outs 125
SERIAL B connector 45, 121
pin-outs 126
serial settings 45
serial statistics 57
session summary 15
settings backup 58
size 129
SN address 106
soft limits 13
specifications 129
speed 37
go-to 39
zoom related 39
SPEED knob 37
static camera positions,
recording and using 16
stepper motor outputs,
duplicate 42
switching off 6
switching on 4
camera 22
SYNC camera 22
order of events 30
T
temperature limits 52
temperature range 129
time-lapse playback 31
TRIGGER connector 123
trigger, auto-focus 123
trigger, bloop 123
trigger, camera 123
troubleshooting 102
Ethernet network 105
serial mode 57
U
underslung head, zeroing
  considerations 12
  updating the firmware 58

V
vane, homing 56
VIDEO connector 121

W
weight 129
wireless communication 57

Z
zeroing axes 10
  by homing 12
  manually 11
  on FIZ pots 118
  on Lens Control
    Motors 114
ZOOM connector 121
  pin-outs 126
ZOOM control 6
zoom related speed (ZRS) 39
Notes