

TRH-01

TRACK ROBOTIC SYSTEM

BROADCAST



PRECISION MOUNT
SUITS VARIETY OF CAMERAS

FLEXIBLE HEIGHT OPTIONS
FOR MULTIPLE SHOT TYPES

FULLY IP CONNECTED
POSITIONAL DATA FOR VIRTUAL SETS

HIGH ACCURACY
ABSOLUTE ENCODERS

The MRMC TRH-01 is a class-leading track robotic solution, providing extremely quiet and smooth movement ideal for broadcast studios but also for live events such as concerts, festivals and houses of worship. Flexible height options and different heads are supported, enabling versions to support teleprompters and over-crowd shots.



A Nikon Company



MARK ROBERTS MOTION CONTROL

TRH-01 SPECIFICATIONS



SMOOTH
MOVEMENT



QUIET OPERATION



FLEXIBLE
PAYLOAD
OPTIONS



SUPPORTS A
TELEPROMPTER



FULLY IP
CONNECTED

IP CONNECTION FOR VIRTUAL SETS

The TRH-01 track robotic system offers incredible strength and precision, supporting a wide range of cameras and heads, ideal for use in a number of broadcast, film and live event applications. It's fully IP connected too, providing accurate positional data, ideal as part of a virtual set.

SPECIFICATIONS

Payload	35kg
Environmental rating	Indoor use only
Operating voltage	Motor unit 48VDC max, preferably 24V
Operating temperature range	0-40°C
Storage temperature range	-20 to +50°C

PERFORMANCE

Column range of motion	748mm
Column maximum speed	150mm/s
Rail speed	500mm/s



MARK ROBERTS MOTION CONTROL

MARK ROBERTS MOTION CONTROL

TELEPHONE: +44 (0)1342 838000

EMAIL: info@mrmoco.com

www.mrmoco.com

A Nikon Company

