

BR REMOTE

Broadcast Camera Systems

your vision

our focus

PROTEAN XM Remote Head

Preliminary specification



Compact and fully extended versions

- **Size Extension - Options**
- **Fibre, IP, Copper - Options**
- **Loads up to 20kg**
- **Motion Control & Profile Moves**
- **Integrated Camera CCU & Lens Control**
- **Multiple Data Protocols**
- **Suitable for Virtual Reality**
- **24bit Positional Control**
- **Joystick, Wheels or Computer Control**

Specifications subject to change without notice

The all-new **Proteân XM** Remote Head from **BR Remote** builds on 20 years of experience in remote camera and head control. The **Proteân** has been designed from the base up to deliver very high precision moves and smooth operation, suitable for today's demanding applications. Whether for virtual reality or high-speed sport this head will deliver and with its host of additional features it can also manage many of the tasks that currently often require additional equipment. e.g. Lens Drivers and CCU control.

Mechanics

The mechanical design of the **Proteân XM** has significant advances over previous designs, making use of aluminium, advanced polymers and carbon fibre. These are machined, 3D printed, moulded and extruded to achieve the perfect blend of materials and techniques for the purpose.

Size Extenders

We felt it important to offer flexible sizing to accommodate more camera models and more applications. The *compact* is the smallest configuration. A 50mm width extender is available and 100mm height extenders give a number of options. Fitting these extenders changes the configuration to a full size unit for over-slinging and wider cameras. A second side support is also available for heavier loads. No longer does an operator have to compromise when choosing a head size - just add or remove extenders to configure the head for each job.

Control - physical

Control can be a number of physical methods - joysticks, wheels, pan par systems are all available, offering outstanding flexibility. The native connection is RS485 via an XLR cable. Other control options that can be fitted are; IP (RJ45 copper), radio, fibre and fibre IP, even all together if required. All these connections can be fitted onto the non-rotating base.



Control - protocols

Various control protocols can be loaded into the firmware and are easy to select for each application. **Bradley D***, **Bradley M***, **DMX**, **Free D**, are options, with others becoming available.

Bradley M* and **Free D** protocols offer 24bit control for Virtual and Augmented Reality applications. **M*** also includes CCU protocols and can address a 2nd head without interrupting the primary head motion control.

DMX is an 8+8 bit (total 16bits) protocol, used on stage shows to control lighting and effects etc.. It can be used to control the **Proteân XM** as if it were a follow-spot. This is the same system as used in our CamBall3 X units.

Bradley D* protocol has been the standard protocol for live action joystick control for about 20 years. All Bradley and BR Remote equipment support this protocol.

The protocol the head uses (DMX, Free D, M*) can be selected from our standard **Multi Function Controller**. Once the protocol is selected, options relevant to that protocol are then shown. For example; setting the DMX *Base Address*, homing etc.

Whichever protocol is selected the unit always responds to a joystick override, enabling the operator to instantly respond to live action events if necessary. The unit automatically reverts to the selected protocol once the live action move is completed.

Control - Metadata

Positional feedback (metadata) is essential for both virtual and augmented reality and any application under computer control.

24bit, metadata is output continuously in either **Free D** or **Bradley M*** format. This includes Pan, Tilt, Zoom and Focus positions. Other data can be included.

Lens Control

Control for broadcast lenses is built-in. 2 x 12pin Hirose lens control sockets are fitted on the front of the **Proteân XM**. There is also provision for digital lens control. This is our proven lens control, offering fast and accurate reaction to operator inputs.

Camera CCU Control

Various camera protocols are also built-in, just like our previous remote heads and our popular RD radio data system.

This means that many makes of camera can be controlled via data embedded within the movement control data (**Ikegami, Sony, Hitachi, Panasonic, JVC** and others). If this isn't the way you want to work then there is an **RS422** connection between the base and the camera connections.

There is provision for **LANC** control for certain camera types.

Tally Light

A tally light is fitted on the top of the head and a stand-alone unit can also be operated on the system.



Motion Control

Up to 99 pre-set positions can be stored and recalled. (depending on controller) Each position includes, Pan, Tilt, Zoom and Focus positions. Once stored, the positions are saved during power loss.

A major feature of the **Proteân XM** is that it always does a **Motion Controlled Profile Move** to each pre-set position. The parameters of this move can be specified by the operator using our standard **Multi Function Controller**. All axes, Pan, Tilt, Zoom & Focus, will move in the same amount of time to the specified position. A default time is automatically stored, but can

be adjusted at any time. Total Time, Ramp Up time, and Ramp Down time can be adjusted by the operator for each position independently.

Another feature is the **Move Tracing** ability. The unit can record a move, manually performed by the operator. This move can then be replayed very accurately and the move time can be adjusted up or down. It can even play the move in reverse which is useful for performing an accurate zoom in. Record it as a zoom out and replay it in reverse.

These built-in features enable operators to set up simple motion control moves without needing a computer. It brings the ability to intersperse motion control moves into live action applications quickly and easily.

Full Motion Control

Full positional motion control can be achieved by using any number of motion control software applications. The **Proteân XM** uses our unique **Predictive Motion Smoothing** (PMS) algorithm to ensure that movement is not jerky yet remains accurate. Loss of data is tolerated because the firmware predicts future positions based on the previous move profile and fills in any gaps. This also enables operation with very low data rates and data drop-outs, with just the minimum of variance from the desired move profile.

Standard model:

The standard model of the Proteân is the compact model, which doesn't include any extenders. The standard model includes:

- RS 485 Standard control
- Lens control
- Point-to-point profile move
- Status display
- CCU protocols
- DMX Control
- Free D & M* Control
- Metadata Output

Optional extras

Optional extras:

The following can be added as optional extras:

- RJ45 IP control input
- Fibre / IP control and HDSDi (4K ready)
- Width extension (+50mm)
- Height extensions (+100mm sections)
- Slip rings

Specifications

Weight:	6kg (Compact)
Capacity:	20kg
Dimensions:	Compact: W. 286mm, H. 303mm, D. 140mm Extended: W. 317mm, H. 603mm, D. 140mm (3 x height extensions) Max. width clearance to camera centre. 160mm Max. Tilt clearance from axis centre. 429mm
Movement:	Pan. Continuous with slip rings. +/- 170deg. without slip rings Tilt. Continuous. (to camera cable limits)
Speed:	From 0.01deg/sec to 100deg/sec. 10 electronic gears Fully proportional control.
Position Resolution:	0.001 deg.
Power:	12-16v (peak 24v) 0.25A(idle), 5A max. + Camera requirement

Support Equipment

There is a full range of additional equipment available to complement any remote system;

Data repeaters, Data Splitters, Joystick Controllers, Camera RCPs, Data Routers, Auxiliary Interface units, Radio Data Transmitters, Fibre Systems, IP Connectivity, etc.



Multi Function Controller 2

For more information visit the products section of our website;

www.br-remote.com/products

B R Remote Ltd

**Units 14 - 20, Setley Ridge Vineyard
Lymington Road
Brockenhurst
SO42 7UF UK**

Tel: +44 1590 622440

Email: admin@br-remote.com

www.br-remote.com