

H15A - DIGITAL TELEMETRY BASIC PTFZ



The H15A is a compact 12Vdc digital telemetry control system for pan & tilt and motorised lenses.

It is designed to complement the H2001 and H2002 mini pan & tilt units and compact motorised zoom lenses.

It has 8 push buttons for simple operation of PTFZ and a 16 channel internal switch. There is FSK data input from a radio earphone socket or balanced cable pair.

There is a dual intensity led for power and data transmission along with robust XLR connectors.

Also, there are dual FSK data outputs for balanced cable pair and standard voice grade radios with PTT (walkie talkies).

Internal speed control selection for either 5V or 12V to either P&T or lens motors. Direct connection to pan & tilt and motorised zoom lenses.



HarrisTech

Unit 3 / 7 King Edward Rd, Osborne
Park, Western Australia 6017
Phone: (+61 8) 9446 7799
Fax: (+61 8) 9446 7788
Web: www.harristech.com.au
Email: tim@harristech.com.au