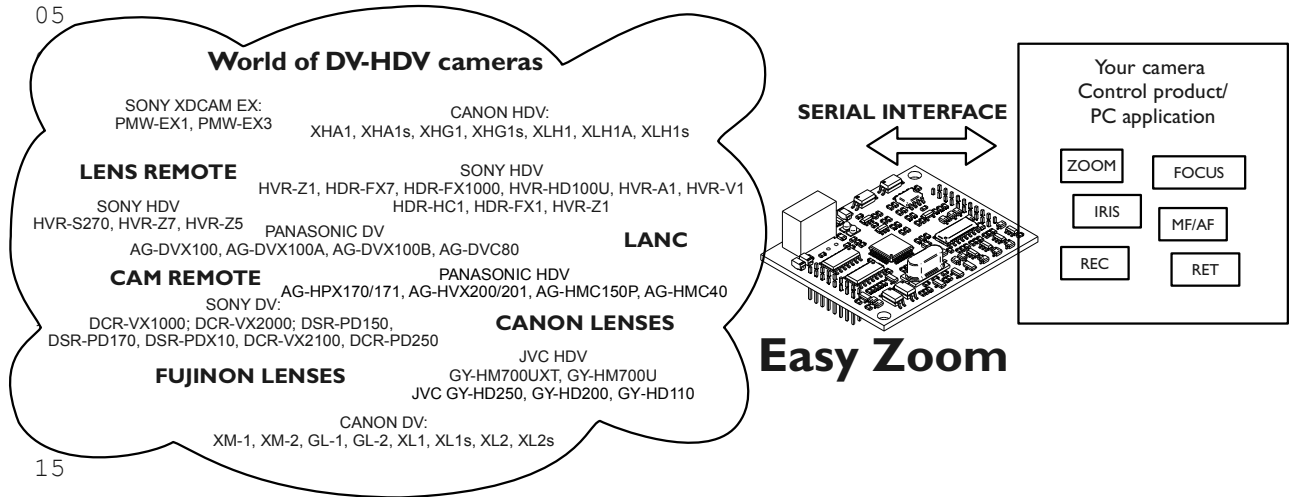




VENTIS
ELECTRONIC
ENGINEERING

Easy Zoom (250MW1)



Easy Zoom electronic module allows you to control almost every DV or HDV camera in the market with a standard serial interface without need to know proprietary control protocols or interfaces.

Features

- Allows to control almost any DV/HDV camera
- Implements latest camera control protocols/interfaces:
 - LANC SD
 - LANC CANON HD VARIANT
 - LANC SONY HD VARIANT
 - SONY XDCAM EX
 - FUJINON LENSES
 - CANON LENSES
 - PANASONIC CAM REMOTE INTERFACE
- Control functions include: zoom, record, focus, iris, vtr and more
- True remote controller – galvanic isolation between controlled camera and your product
- Easy integration
- Simple serial control protocol
- Evaluation board and sample application available
- Customized solutions possible
- Available sample cables and connectors
- Implementation support
- RoHS compatible
- 3D models available on request

Applications

- Wireless control systems
- PC based camera controllers
- Standalone remote controllers
- Studio automation systems

Basic specifications

- Input interface: serial TTL
- Power supply: 5V DC
- Camera control interfaces:
 - LANC
 - Lenses (Canon, Fujinon, Sony XDCAM EX)
 - CAM REMOTE (zoom, focus, iris)
- Size 40x50mm (1,575x1,969")

Related products

Code	Description
250-C1	LANC 120 cm spiral cable 2 x right angle 2.5mm plug
250-C2	LANC 90 cm spiral cable 1 x right angle 1 x straight 2.5mm plug
250-C3	LANC 10-pin AV/R to 2.5 mm sub mini jack adaptor cable
250-C4	90cm spiral cable 2 x right angle 4 – pole 3,5 mm plug
250-C5	Sony EX 1 mt straight cable 1 x 8 – pin connector, stripped end
250-C6	Fujinon/Canon lenses 1 mt straight cable with 8 – pin connector
250EB1	Evaluation board for Easy Zoom (250MW1)

For more information, please contact us at: sales@ventis.pl

VENTIS s.c.

Sienkiewicza 48
42-600 Tarnowskie Góry
Poland

vat no: PL 6451331736

tel: +48 32 3921060

fax: +48 32 3921061

office@ventis.pl

www.ventis.pl

About Ventis

Ventis is ODM company located in Poland, with 8 years experience in engineering and manufacturing of electronic products, specialising in camera control products and systems.