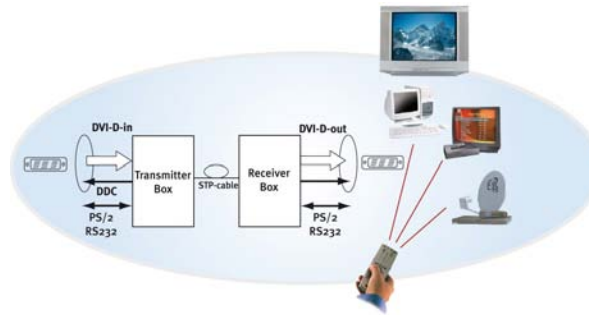


Long-Distance Video at True Digital Cinema Quality

ANACONDA™ links PCs/DVD-players to projectors/flat screens
 Up to SXGA 24 bit resolution
 Suitable for all DVI-D equipment
 Automatically adjusts to best resolution
 Distances up to 30 m + possible

Ready to start: The ANACONDA™ set consists of a tiny Tx- and Rx-box (cigarette box size), wall power supplies and an optional ready-made CAT link cable (several lengths available).



To allow for human-machine-interfacing at the receiver's end the ANACONDA version PS/2 offers two PS/2 connectors for the use of a mouse and a keyboard and RS232 interfaces on both ends.

The RS232 interfaces build up a further bi-directional sideband communication, e.g. to adapt touch screens.

The set is applicable for future extension of S/P-DIF transfer functions (digital audio).

Applications

- Home cinemas/theatres
- Projectors, video beamers
- PC X-terminals
- Advertising screens
- Information panels

Available Versions of the ANACONDA™

Version BASE	(CVI-DVI-Link)
Version RS232	(DVI-DVI-Link with RS232 Interface)
Version PS/2/RS232	(DVI-DVI-Link with RS232 interface and two PS/2 interfaces)

Distribuito da:
DIGIVISION Srl
Via Carlo Poerio 29 - 20129 Milano
Tel. 02 29513323 ra - Fax 02 29513466
Sito Web www.digivision.it
email vendite@digivision.it

	ANACONDA E003 Transmitter Module (DVI IN)	ANACONDA E003 Receiver Module (DVI OUT or optional LVDS OUT)
Max. Transmission Length	30 m (standard low cost CAT cable) with special cable up to 50 m	
Transmission Medium	CAT cable, 4x shielded twisted pair RJ45 Standard Connector 8-Pin	
Mechanical Dimensions (mm)	Length/Width/Height 100 x 80 x 25 mm	
Weight	150 g	
Operating Temperature	0 °C - 45 °C (Max. Temp. Up to 60 °C possible on demand)	
Storage Temperature	-20 °C - +85 °C	
Operating Humidity	According to DIN IEC68-2-3	
EMI	EN50081/082-2	
Supply Voltage	+5 V DC±10%	
Video Resolution Supported:	VGA (640 x 480) SVGA (800 x 600) XGA (1024 x 768) SXGA (1280 x 1024) HDTV (1080x1920)	VGA (640 x 480) SVGA (800 x 600) XGA (1024 x 768) SXGA (128 x 1024) LVDS (up to XGA)
Max. Colour Depth:	24-bit	
Video Interface	DVI-D	DVI-D or LVDS
Further I/Os	PS/2: Keyboard PS/2: Mouse RS232 (without handshake) (optional: 8 digital I/Os)	
Options	Audio S/P-DIF	S/P-SIF I/Os)

