# Adder X-DVIPRO-US-b DVI and 4-port USB Extender over two CATx cables

#### **Video Resolution**

Single link DVI video resolution up to a maximum pixel rate of 165MP/s

#### **Extension Distance**

See table below

## **O/S Compatability**

Operating system independent

## Connectors (local / remote)

Local end: DVI-D, USB B, optional power jack, RJ45 Remote end: DVI-D, 4 x USB A, power jack, RJ45

## **Physical design**

Local: All metal case, 120 mm / 4.7" (w) x 75mm / 3" (d) x 26mm / 1" (h) 319g / 0.7 lb. Remote: All metal case, 120 mm / 4.7" (w) x 75mm / 3" (d) x 26mm / 1" (h) 323g / 0.7 lb.

## Power

Local interface powered, optional +5V DC; remote end +5V DC

## **Operating temperature**

0 - 40 deg C

## **Approvals**

CE. FCC

#### Cable recomendation

Daetwyler Uninet 7702 Flex 4P

Scheme	Resolution	Frequency	Data Format	Data Rate	Cable	Distance
HDTV	1920x1080	60Hz	CVT-R	139MP/s	CAT7a	60 metres
UXGA	1600x1200	60Hz	GTF	161MP/s	CAT7a	60 metres
WUXGA	1920x1200	60Hz	CVT-R	154MP/s	CAT7a	60 metres
HDTV	1920x1080	60Hz	CVT-R	139MP/s	CAT6a	55 metres
HDTV	1920x1080	60Hz	CVT-R	139MP/s	CAT5e	45 metres
SXGA	1280x1024	60Hz	CVT-R	108MP/s	CAT7a	70 metres
SXGA	1280x1080	60Hz	CVT-R	108MP/s	CAT6a	65 metres
SXGA	1280x1080	60Hz	CVT-R	108MP/s	CAT5e	55 metres

Note: Distances are achieved using single lengths of trunk/bulk cable. For each break/patch connection reduce distance by 5 meters. For resolutions/data rates of less than1280x1024 /108MP/s, add 10 meters. Preferably patch cables should be of type CAT7a and less than 2 meters. Patch cables over 2 meters must be CAT7a.