# DisplayPort Accessories

## Advanced Display Technology





## **DPextend**

The DPextend module allows the DisplayPort outputs of the Datapath ImageDP4 graphics card to drive resolutions of up to 25600 x 1600 x 60Hz over 40m into a native DisplayPort monitor.

The compact DPextend module sits securely in the middle of the cable run, using full-sized, locking DisplayPort connectors and intelligently boosts and equalises the DisplayPort signals to extend the cable length. Using high quality Datapath supplied DisplayPort cables the DPextend can support 20m cable lengths on both input and output ports providing a cable reach of 40m for added flexibility in multi-screen system solutions.

## DPadapt

The Datapath DPadapt module is an active DisplayPort to DVI converter which allows the Datapath ImageDP4 graphics card to drive legacy Single-Link DVI monitors at up to 165Mpixels/s

Unlike other DisplayPort to DVI converters which have short, fixed DisplayPort connections, the DPadapt can accept a long input cable, allowing it to exploit the improved cable driving performance of the DisplayPort signal standard. Using a high quality Datapath supplied 20m DisplayPort cable and a standard 5m DVI output cable a 25m run to the DVI monitor is now possible. By combining both the DPextend and DPadapt, cable runs of up to 45m are possible with no additional power supplies

#### **POWER**

The DPextend and DPadapt are entirely powered by the ImageDP4 graphics card output connectors providing the Datapath DisplayPort cables are used. The DPextend also compensates for voltage losses in the cables to allow it to additionally forward power to the DPadapt module for ultimate conversion to DVI







#### **FEATURES**

#### DPextend:

- Supports all DisplayPort 1.1a resolutions up to 2560 x 1600 (up to 385Mpixels/s)
- Connects two Datapath 20m DisplayPort cables to provide 40m cable runs
- Powered by the Datapath ImageDP4 graphics card\*
- Supports HDCP
- Full latching DisplayPort connectors

## DPadapt:

- Active DisplayPort to DVI conversion at up to 1920 x 1200
- Supports up to 20m Datapath DisplayPort input cables
- Supports single-link DVI-D output
- Powered by the Datapath ImageDP4 graphics card\*
- Supports HDCP
- Supports full access to the EDID of the DVI monitor

## **SPECIFICATION**

#### DPextend:

DisplayPort Version	1.1a (4 lanes)
Cable lengths	Up to 2 x 20m DisplayPort (30m total)
HDCP support	Yes
Size	50mm x 56mm
Power	o.4W (from Datapath cable, no external power required)
DP Power Indication	Green LED on input port

## DPadapt:

DisplayPort Version	1.1a (4 lanes)
DVI Version	1.0 (single-link) DVI-D
Cable lengths	20m DisplayPort, 5m DVI (25m total) (40m DisplayPort when used in conjunction with DP <i>extend</i> )
HDCP support	Yes
Size	54mm x 56mm
Power	1.1W (from Datapath cable, no external power required)
DP Power Indication	Green LED on input port

We are continuously developing the technology used within our product ranges delivering outstanding innovative solutions, therefore the specification may change from time to time.

## **MODELS AVAILABLE**

Code	Description
DP <i>adapt</i> 10	DisplayPort DVI conversion module, plus 10m powered DisplayPort cable
DPadapt15	DisplayPort DVI conversion module, plus 15m powered DisplayPort cable
DPadapt20	DisplayPort DVI conversion module, plus 20m powered DisplayPort cable
DP <i>extend</i> 10	DisplayPort signal extender, plus 10m powered DisplayPort cable
DPextend15	DisplayPort signal extender, plus 15m powered DisplayPort cable
DP <i>extend</i> 20	DisplayPort signal extender, plus 20m powered DisplayPort cable

Contact our sales department for details.

