



DENSITRON

IDS REMORA 7

The IDS Remora 7 is a powerful display processor, capable of driving displays of up to 3840 x 2160 resolution. As an integrated component of IDS, it can be locked to standard time references, delivering time critical content to display devices over your IDS network.

The compact device is housed in a rugged enclosure and attaches discreetly to the rear of your display using the universal mounting bracket supplied. It connects to your network via Ethernet meaning that installation is quick and painless.

Management of the unit is straightforward, using IDS Core or via a USB keyboard plugged in directly.

Attach the IDS R7 to any display device (such as a flat-screen monitor, projector or multi-viewer). It features silent passive cooling and powerful graphics processing, making it perfect for driving DP/HDMI/DVI displays in noise-sensitive environments.

Any number of units can be installed on your system.

It features silent passive cooling and powerful graphics processing, making it perfect for driving DP/HDMI/DVI displays

in noise-sensitive environments.

Any number of units can be installed on your system.

ids

IDS Remora 7

SKU: IDS R7

REMORA 7 enhanced graphics display processor unit c/w IDS client software, external DC PSU and mount

IDS can be scaled to suit any installation with these key features:



Stand-alone
USB setup



Assignable network
configuration



1000Mb
Ethernet



Low power
consumption



1 year warranty

The Remora 7 Displays dual HD 1080p video streams and also uses standard NTP to synchronise your networked display with silent operation.

TECHNICAL SPECIFICATIONS

Construction	Aluminium case
Connectors	4 x USB DP 1 x 1000Mb Ethernet 12v DC Audio lin.
Communications	1000Mb Ethernet
Video	UHD 4K
Power supply	12v DC
Power consumption	20W typical, 25W peak
Operating temperature	0 °C +40 °C
Approvals	FCC, CE

DIMENSIONS

Length	174.4mm
Width	145mm
Height	28.3mm

