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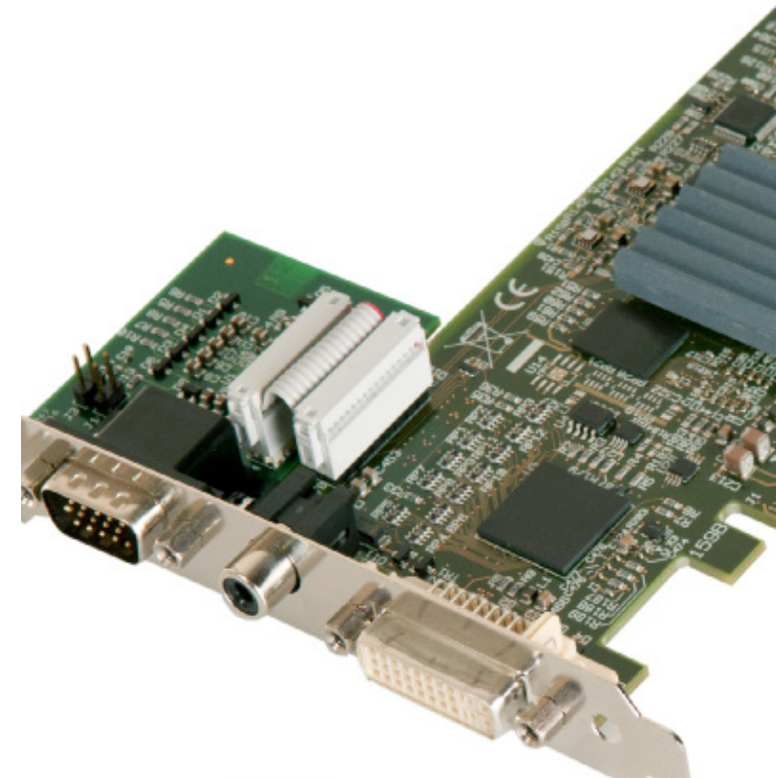
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VisionAV

Audio and Video Capture Card



PACKING LIST

Your packing box should contain the following items:

	VisionAV/F	VisionAV/H	VisionAV/B
Base VisionAV Card	✓	✓	✓
Audio Module Card	✓ Fitted to base card	✓	✗
1 x Full height bracket	✓ Fitted to base card	✗	✓ Fitted to base card
1 x Half height bracket	✗	✓ One fitted to each board	✓
1 x Ribbon Cable 100mm	✗	✓	✗
1 x Ribbon Cable 20mm	✓ Fitted to base card	✗	✗
1 x Audio Breakout Cable	✓	✓	✗
1 x DVI/VGA Adapter	✓	✓	✓
1 x DVI/Component Adapter	✓	✓	✓
1 x DVI/HDMI Adapter	✓	✓	✓
Installation CD	✓	✓	✓

NOTE:

All plug-in cards are static sensitive and are packed in antistatic materials. Please keep the card in its packaging until you are ready to install.



VisionAV/F

HARDWARE INSTALLATION

You are likely to need a flat blade and /or a cross head screwdriver for the installation of the VisionAV card; it would be useful to have these to hand before you begin.

Power down the PC (including peripherals), switch off at the mains and disconnect all the cables connected to the computer, noting the positions for accurate reconnection. Remove the PC cover.

For the VisionAV/F and VisionAV/B capture cards, locate a vacant PCI Express slot (x4 or higher) on the motherboard and remove the blanking plate (retain all screws).

If the VisionAV/H is to be installed in a short form computer, two locations are required. The VisionAV/H and the AM2 (Audio Module) should be installed near to each other to enable both cards to be connected together using the ribbon cable supplied. The AM2 does not require a slot on the motherboard.

If you are in doubt consult your motherboard documentation to correctly identify a PCI Express slot. If the card is forced into a 32 or 64 bit PCI or PCI-X slot it will be irreparably damaged when the system is powered up and the warranty will be void.

Reconnect all cables to the PC then connect a DVI cable (not supplied) distributing the DVI source signal to the connector on the VisionAV capture card.

A standard definition signal can be connected to the RCA connector on the VisionAV.

An audio feed can be connected to the Audio Module via the Audio Breakout Cable.

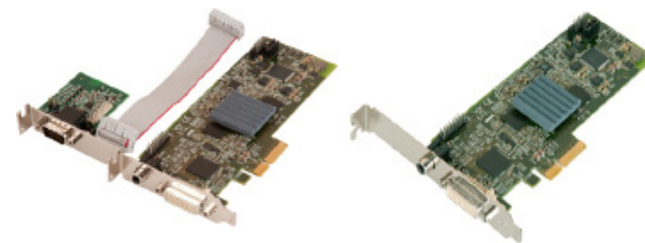
SOFTWARE INSTALLATION

Insert the Datapath CD into your CD drive, the CD will autorun and display the following dialogue. If the CD drive fails to autorun browse the CD and locate and double click the **setup.exe** file. Click on **Install Software...** and follow the Installation Wizard Instructions as prompted.



We suggest that you regularly visit the Datapath web site for information on updated drivers. www.datapath.co.uk

It is strongly recommended that you read the detailed help instructions on completion of the installation. Each help topic may be printed for ease of use.



VisionAV/H

VisionAV/B