<u>Home</u> > <u>Advisory services</u> > <u>Video Technology Advisory Service</u> > <u>Product evaluations</u> > <u>Product evaluation reports</u> > Radvision XT5000 > Appendix 1 - Radvision XT5000 - Detailed physical information

Appendix 1 - Radvision XT5000 - Detailed physical information

Dimensions: (w x h x d) 29 x 16.5 x 4 cm

The XT5000 CODEC has a Kensington lock slot on the rear panel on the right hand side.

Video Inputs	Signal Type	Connector
Main camera	Digital	HDMI
PC input	Analogue RGB Digital	DVI-I*

^{*}The DVI-I input will auto detect the following signal formats:

- Analogue RGB
- Digital

Video Outputs	Signal Type	Connector
Main monitor	Digital	HDMI*
Second monitor	<u>Digital</u>	HDMI

Note: The Main Monitor HDMI* output includes embedded audio.

Audio Inputs	Level	Connector
Microphone 1	Microphone	RJ11

Aux Audio	Analog/ 3.5mm M Digital	3.5mm Mini-jack	
Audio Outputs	<u>Level</u>	Connector	
Main output	Digital	HDMI	
Main output stereo	Analog Digital	/ 3.5mm Mini-jack	

Data

- 1. 2 off LAN 10/100/1000 Mbits/s Ethernet connection (RJ45)
- 2. 2 off USB connector

Cables Supplied

Cables supplied were with demonstration systems so we could not comment on what is received with a new system.

Mobility

The XT5000 is small, portable and lightweight, it can be moved easily. To establish a connection, each new location will need the local area network information re-entered into the configuration menu.

Source URL: https://community.jisc.ac.uk/library/appendix-1-radvision-xt5000-detailed-physical-information