<u>Home > Advisory services > Video Technology Advisory Service > Product evaluations > Product evaluation reports > Cisco Telepresence SX20 Quick Set > Appendix 1 - Cisco SX20 - Detailed Physical Information</u>

Appendix 1 - Cisco SX20 - Detailed Physical Information

Dimensions of the CODEC: (w x h x d) 30 x 18 x 3 cm

Both CODEC and HD camera include a Kensington Lock fitting.

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

^{*}The DVI-I input may be manually set to the following signal formats:

- Analogue RGB
- Digital

Alternatively the CODEC will auto detect between them

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

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

Audio Inputs	<u>Level</u>	Connector
Microphone 1	Microphone	3.5mm Mini-jack

Microphone 2	Microphone	3.5mm Mini-jack
Camera Audio	Line	HDMI
PC Stereo left	Line	RCA Phono
PC Stereo right	Line	RCA Phono
Audio Outputs	Level	Connector
Main output	Digital	HDMI
Main output stereo	Line	3.5mm Mini-jack

Data

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

Cables Supplied with the Demonstration System

- 1 off Camera control cable, 3 metres, HDMI control and power
- 1 off DVI-VGA plus audio cable, 6 metres DVI-VGA, stereo mini jack
- 2 off 3 metres HDMI-HDMI
- 1 off Network cable, 5 Metres RJ45 RJ45

Mobility

The Cisco SX20 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/advisory-services/appendix-1-cisco-sx20-detailed-physical-information