











8-channel digital video, audio, data, CC and Fast Ethernet

Features

- 8-channel digital video multiplexer with 2-way audio, data, contacts and Fast Ethernet
- Uncompressed digital video (SNR >63 dBw)
- 1x 10/100Base-TX Fast Ethernet (IEEE 802.3)
- 4x High-speed full-duplex data channels
- 2x CD-quality full-duplex audio channels
- 2x full-duplex contact closures
- No signal degradation over long distances
- Adjustment-free operation
- Compact rack-mount or stand-alone
- SNM™ compatible



The OCTA 4300 provides a compact and versatile combination of video, audio, data, contacts, and Ethernet can be deployed effectively in almost any CCTV application.

The multiplexer simultaneously transmits eight camera signals with two audio, four data, two telemetry signals and one 10/100Base-TX Fast Ethernet interface over one singlemode or multimode optical fiber. Uncompressed

9-bit digitizing, over-sampling and digital filtering ensure a very high transmission performance of the video channels, exceeding the requirements of the EIA RS-250-C short-haul specifications.

The highly configurable data interfaces are suitable for RS-232/422/485, TTY, Manchester and biphase, and provide compatibility with any CCTV equipment.

Preliminary product data

OCTA 4300



In addition to data and audio, the OCTA offers a 10/100 Mbps Fast Ethernet interface with Auto Negotiation, Auto Sensing

The wide operating temperature range of these units make the OCTA 4300 system extremely well suited for environmentally harsh applications such as traffic monitoring, incident management, video surveillance in city centers, airport security etc.

The OCTA 4300 comes as a twin Eurocard cassette, suitable for an MC 10 or MC 11 power-supply cabinet, or as a standalone unit (/SA version). LED indicators give an instant overview of the system's status.

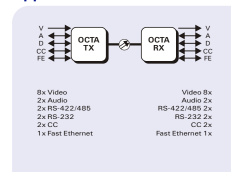
information of all transmission parameters.

Ordering information

Model	Description	Fiber	Wavelengths	Budget	Housing	Managed
OCTA 4310 TX OCTA 4310 RX	8-ch digital video mux, 2-way audio, data, CC and FE 8-ch digtal video demux, 2-way audio, data, CC and F	1 1 1 1 1	850/1300 nm	16 dB¹	rack-mount	SNM
OCTA 4350 TX OCTA 4350 RX/ED OCTA 4350 RX/ED	8-ch digital video mux, 2-way audio, data, CC and FE 8-ch digital video demux, 2-way audio, data, CC and 8-channel digital video demux, 2-way audio, data, CC	FE SM	1310/1550 nm , extended dista	20 dB ²	rack-mount	SNM
OCTA xxxx/SA	Stand alone version of the OCTA models					

^{1):} Due to fiber bandwidth the maximum transmission distance may be limited to 2 km. For $50/125 \mu$ fiber subtract 4 dB.

Applications



and Auto MDI/MDI-X for a fast, easy and reliable connection.

Smart Network Management (SNM™) provides status

^{2):} Due to dispersion at 1550 mm distance may be limited to 20 km.

Technical Specifications

Video

Number of channels PAL/NTSC Video format In-/output level 1 Vpp (\pm 3 dB) DC restore (clamping) On or off (selectable)

Bandwidth (-3 dB) 6 MHz Sampling resolution 9-bit Sampling rate 27 Msamples/s, 2x over-sampled Differential gain < 2%

Differential phase < 1° Group delay < 33 ns

SNR > 63 dB (weighted)

BNC 75 Ω (gold-plated centerpin) Connector type

Audio

Number of channels 2 (full-duplex) Bandwidth

Sampling resolution In-/output level

Total harmonic distortion

Input impedance

Output impedance Connector type

20 Hz to 20 kHz 16-bit

0 dBV (+6 dBV max.)< 0.25% at nominal level

> 75 dBA

47 k Ω or 600 Ω bal. 47 Ω bal.

RJ45

Data

4 (full-duplex) Number of channels 2x RS-232 Data interface

2x RS-422/485 (2- or 4-wire) Current loop / TTY / TTL/ Interface support

Manchester/Bi-phase Asynchronous, serial DC to 1.5 Mb/s 15 M samples/s

Sampling rate Connector type RJ45

Contact Closure

Data format

Data rate

Number of channels 2 (full-duplex) 0.5 mA Input activation

Fail-safe, potential-free Output Switch rating 0.5 A at 30 Vdc

Connector type R.J45

Powering

< 12 W (2 A inrush) Power consumption Rack-mount units MC 10 and MC 11 cabinets

11 to 16 Vdc Stand-alone units (/SA)

(PSA 12 DC/25 or PSR 12 DC)

Fast Ethernet

Mechanical

Store and Forward Switching method

Interfaces 1x 10/100Base-TX (IEEE 802.3u)

Auto MDI/MDI-X, auto polarity

Auto-Negotiation

Max distance 100 m RJ45 Connector

Management

LED status indicators

DC Power-on indicator (green) NVNo video on in- or output (red) **SYNC** Full-duplex link (green), local (red) or remote synchronization error (yellow)

D1, D3 RS-4xx data activity on input (red/green = 1/0) D2, D4 RS-232 data activity on input (green/off = 1/0)

Network Management SNM™ compatible

SNM™ variables PS Voltages, module temperature, module status, optical levels, configuration, etc

Environmental

Operating temperature Relative humidity

MTBF

Safety & EMC

-40 to +74°C

<95% (no condensation)

> 250,000 h

IEC/EN 60950-1, IEC/EN 60825, IEC/EN 61000, EN 50130-4, EN 50081-1, EN 55022, FCC part 15

Dimensions (hxwxd) Weight (approx.) 900 g

Housing

128 x 71 x 190 mm

Rack-mount or stand-alone

Optical	OCTA TX	4310 RX	OCTA TX	4350 RX	OCTA TX	4350 RX/ED	
Fibre type	1x MM		1x SM		1x SM		
System budget	> 16 d	B @ 850 nm	> 20 dB @ 1310 nm		20 dB @ 1310 nm		
Link length	3.5	km	20	km	48 km		
Min. link loss	O dB		O dB		0 dB		
Output wavelength	1310 nm	1550 nm	1310 nm	1550 nm	1310	1550	
Output power	-4 dBm	-7 dBm	-4 dBm	-7 dBm	-4 dBm	-7 dBm	
Input sensitivity	-28 dBm	-20 dBm	-30 dBm	-24 dBm	-30 dBm	-24 dBm	
Connector type	SC		SC		SC		











