

DVB-C

channel processor

OCX 0200



Product information



OCX 0200

The OCX 0200 is a part of the OXM-system.

The OXM-system receives, handles, decodes, remuxes and remodulates any digital TV source to most other digital or analogue output format.

The OCX 0200 is a digital cable receiver and processor that handles input signals in DVB-C formats.

Features:

- Complete DVB-C receiver
- ASI input and output 1)
- Decryption of services via CI connection
- Embedded remultiplexer for creating your own output multiplexes 1)
- QAM (DVB-C), COFDM (DVB-T) or Analogue VSB-AM modulator output. 1)

excellence in digital ...

DVB-C channel processor

OCX 0200



- IPTV output 1)
- Embedded web server for all controls and settings via the Ethernet connection
- Extremely compact design and low power consumption
- Extremely high flexibility and reliability for use in all sizes and types of networks

- Software upgrades and options for adding new functionality now and in the future
 - Designed for environmentally friendly manufacturing and operation
- 1) Depending on selected software options

Connectors and Interfaces

Control and IP out connector	RJ-45 (10/100 BaseT)
RF input connector	F female, 75 Ω
RF output connector	F female, 75 Ω
ASI input connector	BNC female, 75 Ω
ASI output connector	BNC female, 75 Ω
CAM connector	PCMCIA (5 VDC)
LED Indicator lights	Power on, QAM/Rx error TX/Access error
Remote management	RJ-45, 10/100 BaseT
Audio/Video out connector,	3,5 mm, 4-pole

QAM Cable Receiver

Input frequency	50 - 858 MHz (centre freq.)
Input freq step size	250 kHz
Input level range	-55 to -25 dBm *)
Input impedance	75 Ω
Input return loss	12 dB
QAM mode	16, 32, 64, 128 or 256 QAM
C/N limit	26 dB *)
Bandwidth	8 MHz
DVB compliance	DVB-C

*) QEF reception with test signal:
64QAM, 26 dB C/N

MPEG Decoder - Audio

Supported formats	MPEG 1 layer II, AAC HE, selection of Dual mono in
Output	Stereo or Mono
Impedance	< 100 Ω
Output level	0 dBu
Level adjustment	+3 to -12dB

MPEG Decoder - Video

Supported formats	MPEG2 MP@ML, MPEG4 H.264 AVC
Output standards	PAL, SECAM or NTSC
Impedance	75 Ω
Output level	1 Vpp @ 75 Ω
Aspect Ratio	Letterbox, Pan/Scan, or conversion
	Combined (14:9) programmable, WSS
Teletext	Insertion in VBI
Subtitling	Teletext or DVB subtitling
Decryption	Common Interface (PCMCIA 5 VDC)

RF Modulation (analogue)

Standards	B/G, I, D/K, L, M/N
Sound	Mono, NICAM stereo, A2/A2* stereo
Modulation video	VSB AM, neg. or pos.
Modulation mono	Audio FM or AM
Output frequency	47 – 862 MHz
Output level	> 110 dBuV (47-470 MHz) > 105 dBuV (470-862 MHz)
S/N, weighted	> 57 dB
C/N, broadband	> 70 dB
NICAM standards	NICAM 728 (EN 300 163)
Power ratio (Vision/NICAM carrier)	B/G -20dB, I -24dB, D/K -24dB, L -27dB
Tolerance	+/- 1dB
Impedance	75 Ω

DVB-C channel processor

OCX 0200



QAM modulation (Option)

QAM modes	16, 32, 64, 128 or 256 QAM
Symbol rate	4 – 7.2 Mbaud/s
MER (at RF out)	> 38 dB for 256-QAM
DVB compliance	DVB-C (EN 300 429)
QAM output frequency	47 - 862 MHz (1 kHz step)
Output level	Min 105 dBuV (47-470 MHz) Min 100 dBuV (470-862 MHz)
PSI/SI management	Yes
Remultiplexing	Yes

COFDM modulation (Option)

COFDM mode	2K
Guard interval	1/32
FEC	7/8
MER	>34 dB
DVB compliance	DVB-T (EN 300 744)
Max output bitrate	31,67 Mbit/s (8 MHz bandwidth) 27,71 Mbit/s (7 MHz bandwidth) 23,75 Mbit/s (6 MHz bandwidth)
Output frequency	47 – 862 MHz (1 kHz step)
Output level	Min 100 dBuV (47-470 MHz) Min 95 dBuV (470-862 MHz)
PSI/SI management	Yes
Remultiplexing	Yes

IPTV out (Option)

Max output bit rate	55 Mbit/s
Connector	RJ 45 (same as control)
Output protocol	UDP, Multicast and Unicast
PSI/SI management	Yes
Remultiplexing	Yes

2) With single TS to IP

Graphical User Interface (GUI)

Graphical User Interface for easy set up of complex systems. Simple handling of remultiplexing and creation of new multiplexes from any input.

Default settings of PSI/SI tables to avoid clashes in the output multiplexes.

Simple menu structure for setting input, output and processing parameters.

Each OCX 0200 contains an embedded web server. Standard web browsers (Internet Explorer, Mozilla Firefox etc.) are supported

ASI input (option) - output

ASI bit rate	270 Mbit/s
Max payload bit rates:	
Input bit rate	55 Mbit/s 3)
Output bit rate	55 Mbit/s 3)
PCR restamping	Yes
PSI/SI management	Yes
Remultiplexing	Yes
3) The input, output and throughput bit rate is highly dependent on the type of application that is running in the unit.	

Remultiplexing

Each OCX 0200 contains a remultiplexer for 2 incoming transport streams. The transports streams can be received from cable and from the ASI input. All PSI/SI regeneration in a Head end system handled over IP. The following components can be remultiplexed: Audio, Video, Subtitling, PAT, PMT, NIT, EIT, CAT, SDT

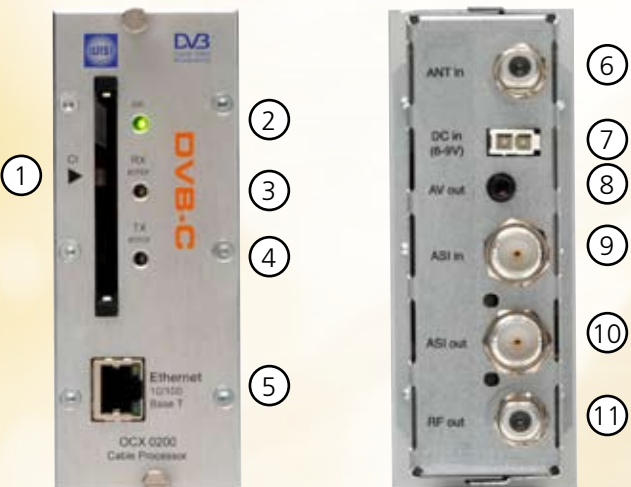
The screenshot shows the 'Web Control Interface' with the following sections:

- Current settings:** Includes fields for 'Format DVB-C', 'Globally COFDM', 'HTTP port 8080', 'Transponder 100', 'Frequency 470.000 MHz', and 'Normal emission conditions/standards'.
- Entitlements:** A list of entitlements including ASZ, ASI, ASI-SDI, COFDM, DVB-C, DVB-S, DVB-S2, DVB-S2X, DVB-SI, DVB-T, DVB-T2, and DVB-T2X.
- System options:** A table with three rows: 'DVB-C', 'Transponder 274', and 'Carrier 100'. Each row has four columns: 'IP address' (192.168.0.1), 'Port' (8080), 'Status' (OK), and 'Last error' (None). Below the table are 'Set IP' and 'Reset port' buttons.

DVB-C channel processor OCX 0200



Connections and indications



1. Common Interface slot
2. "On" indicator
3. QAM error
4. Access or TX error
5. Ethernet connection
6. DVB-C input
7. Supply voltage
8. A/V output
9. ASI input
10. ASI output
11. RF output

Miscellaneous

Power supply	7,5 VDC nom. (6-10 VDC)
Power consumption	Typ. 15 W
Dimensions	165x105x37 mm (ex. connectors)
Weight	Approx. 390 g
Controller	Embedded web server
Operating temperature	-20 to +50°C, non-condensing

WISI Communications GmbH & Co. KG

Empfangs- und Verteiltechnik
Wilhelm-Sihn-Straße 5-7
75223 Niefern-Öschelbronn, Germany

Telefon +49 72 33-66-280 Fax -3 50
export@wisi.de
www.wisi.de



excellence in digital ...