# SCL-834CT

## 8 x DVB-S/S2/S2X to 4 x DVB-T/C & IP



The new SCL-834CT headend from Compact Line 2 series is a very powerful, all-in-one device, able to receive up to 8x independent satellite (DVB-S/S2/S2X) signals with multi-stream support and convert them in 4x DVB-T/C RF output channels while offering 1x Gbit IPTV streaming simultaneously. It supports "pool" technology, meaning that the user is able to select any program from any of the 8x inputs and assign it to any of the 4x RF + IP outputs providing great flexibility.

A powerful CPU (Quad core @ 1.8GHz / 2GB RAM) is responsible for controlling the device using Linux OS while providing a friendly and very fast user interface as well as the ability of remote or local control of the device via Ethernet.

Its small size and powerful features render the SCL-834CT the ideal solution in the cases that we want to distribute FTA (Free-To-Air) TV programs coming from satellite (DVB-S/S2/S2X) sources with multi-stream support to a CATV installation using the DVB-T/C and IP technology.

Finally, the SCL-834CT is able to host an IPTV middleware (Fleex Embedded), without the need of any external server, providing the capability to the final user to control all TV monitors in an installation (LG, Samsung, Philips and custom STBs supported) while offering a variety of different features like Live TV, Live Radio, Info channels, Cast, Weather, Alarm, EPG and many more...

## TECHNICAL SPECIFICATIONS

#### Input

 Type
 8 x DVB-S/S2/S2X

 Frequencies
 950...2150 MHz

 Multi-stream support
 Yes

 Connector
 75Ω - F, female

## LNB

Voltage	OFF / 13V / 18V
Current	< 400mA
22 KHz signal	On / Off
-Voltage	0.65V ±0.35V
-Frequency	22 KHz ±4Hz
-DiSEqC	1.0 (Port A, B, C, D)

## DVB-S

Standard	EN 300-421 V1.1.2
Symbol Rate	1 - 55 MBaud
Roll off factor	0.2, 0.25, 0.35
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8 (automatic)
Spectral Inversion	Reverse, Non-reverse (automatic)

#### DVB-S2 Standard

Constellation Symbol rate Roll off factor Code rate

EN 307-421 V1.2.1
QPSK, 8PSK (automatic)
1 - 55 MBaud (QPSK)
1 - 45 MBaud (8PSK)
0.2, 0.25, 0.35 (automatic)
1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10
(QPSK- automatic)
3/5, 2/3, 3/4, 5/6, 8/9, 9/10
(8PSK- automatic)
Reverse, Non-reverse (automatic)

## DVB-S2X

Standard Constellation Symbol rate Roll off factor Code rate

Spectral inversion

EN302 307-1 V1.4.1 QPSK, 8PSK (automatic) 1 - 45 MBaud (QPSK) 1 - 30 MBaud (8PSK) Anó 0.05 to 0.35 (automatic) 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK- automatic) 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK- automatic)

## **Output Specifications**

DVB-T	
Standard	EN 300-744
Bandwidth	5, 6, 7, 8 MHz
Mode	2K, 8K
Constellation	QPSK, 16QAM, 64QAM
Guard interval	1/4, 1/8, 1/16, 1/32
Code rate	1/2, 2/3, 3/4, 5/6, 7/8

#### ITU-T J.83

Annex A(DVB-C)
5, 6, 7, 8 MHz
2K, 8K
16QAM, 32QAM, 64QAM, 128QAM,
256QAM
1-7.2 Ms/s

#### **RF** Output

KF Output	
Туре	4 x RF out in adjacent channels
Output Frequencies	110950 MHz (1 Hz step)
Output Level	90dBµV
Connector	75Ω - F, female
Output Attenuator	020dB
MER	>42dB
Output loop-through loss	<1dB

#### Transport Stream Processing

Services	User selection by service names
Automatic Regeneration	PAT, CAT, SDT, PMTs, EITs tables
NIT/SDT	Pass-through, custom, automatic
PCR	re-stamping
LCN support	Yes

Bypass Mode:	Yes
IP Streaming	
IP TS Out	Yes
Protocol	UDP / RTP (Multicast/Unicast)
Speed	1Gbit
IGMP support	Yes, v2, v3
Туре	MPTS (up to 4 TS)
••	SPTS (up to 64 programs)
Max. Bitrate	480Mbps max. (in IP only mode)
Programming Interface	
Operating system	Linux
Ethernet webserver	Yes, embedded webserver
Speed	100/1000 Mbps
Connector	RJ45
Browser compatibility	Chrome, Firefox, Safari, Opera, Edge etc

### General

Veneral	
Power Supply	108 to 240 VAC 50/60Hz
Power supply consumption	55 VA max.
Operating Temperature	በ °C to (በ °C
Operating Temperature	0 °C to 40 °C

(Must support HTML v5.0)

0 0 10 40 0
-10 °C to +70 °C
Up to 90%
296.2 x 204.50 x 106 mm
1.7 Kg



