Channelot 100

DVB-T/H Micro-Transmission Station

- Low cost, fully integrated transmittersite solution
- All-in-one single box includes satellite and wire-line interfaces, GPS receiver, modulator and adaptively precorrected HPA
- Compact and low-power 2U 19"-rack enclosure
- Comprehensive remote management

The Channelot 100 DVB-T/H Micro-Transmission Station is a single-box implementation of a full-featured DVB-T/H low-power transmission site. Channelot 100 includes in one compact 2U-height enclosure all the functions needed at the point of deployment of the low power transmitters that are becoming a key element to the large-scale deployment of mobile TV and digital TV networks.

Function

Channelot 100 integrates all the functions needed at the low-power DVB-T/H transmission site:

- Satellite and wire-line telecom interfaces for terminating the content distribution network
- Built-in GPS receiver for SFN network synchronization
- Full-featured DVB-T/H modulator
- Built-in, up to 100W HPA, with higher power levels available through add-on modules – all adaptively pre-corrected
- Carrier-grade remote management

Features and Benefits

- DVB-S2 / DVB-S satellite receiver.
- Wide selection of wired telecom network interfaces for integrated termination of PDH, SDH or packet-transport distribution networks.



- GPS receiver with a "holdover" function based on a high-stability local oscillator.
- Full-featured DVB-T/H modulator that supports SFN as well as MFN operation – including rate adaptation and PCR restamping.
- Built-in adaptively pre-corrected HPA that provides 10W, 25W, 50W or 100W of output power at an unmatched level of signal integrity. Higher power levels – up to 1 kW – are available through add-on modules – all adaptively pre-corrected
- Plug-in power supply modules for operation from AC or DC power, optionally available in a 1:1 load-sharing, fault-tolerant, hotswappable configuration.
- Full suite of carrier-grade management and maintenance functions including remote visibility of unit status, remote configuration, comprehensive event reporting and logging, and software upgradeability in the field – all through web and SNMP interfaces.
- Using an optional all-passive interconnection box, two Channelot 100 stations can be operated in a 1:1 hot-redundant configuration without need for a separate controller.
- Housed in a 2U-height 19" rack-mountable chassis, Channelot 100 represents the ultimate in efficiency and space savings.





Specifications

Satellite Receiver

IF frequency Signal format Bit rate

Telecom Interface

Protocol	
Physical	

MPEG over UDP or RTP 100/1000 Ethernet over UTP 100/1000 Ethernet over fiber 1000 Ethernet over SDH Bridged Ethernet over E3/T3 Pro-MPEG CoP 3

950-2150 MHz

4 - 90 Mbps

DVB-S2, DVB-S

FEC

ASI Input Interface

Two ASI interfaces per EN 50083-9 Annex B, with auto-switchover

12 channels 5V, 30 mA DC

GPS Receiver

Receiver Antenna power

Modulator

Format FFT size Guard interval Modulation Convolutional code rate Hierarchical modulation Inner interleaver TPS signaling MFN operation

SFN operation

DVB-T, DVB-H 2K, 4K, 8K 1/32, 1/16, 1/8, 1/4 QPSK, 16QAM, 64QAM 1/2, 2/3, 3/4, 5/6, 7/8 $\alpha = 1, 2, 4$ Native or In-depth DVB-T or DVB-H Rate adaptation PCR re-stamping MIP processing GPS synchronization

RF Output

Frequency range Channel bandwidth Pre-correction	470 – 862 MHz 5, 6, 7, 8 MHz Linear Adaptive non-linear
Mask MER	-40 dB @ 4.2 MHz offset
Output power	10W, 25W, 50W, 100W Up to 1 kW with add-on modules
Auxiliary Interfaces	
Redundancy interface	Interconnecting two Channelot 100 stations for autonomous 1:1 hot redundancy
Logic inputs	For external alarm monitoring and reporting
Summary alarm	Dry contacts
Management	
Interface	Ethernet or WAN
Protocol	Web (HTTP) and SNMP
Configuration	Non-volatile memory- resident with back-up copy
Status	Readable remotely
Event notification	Web display and SNMP Traps
Software update	Remotely upgradeable in the field
Power	
Power supply	-48V DC 100 – 240V AC
	1:1 load-sharing, fault tolerant, hot swappable option

CHANNELOT

24 Raoul Wallenberg St., Tel Aviv 69719, Israel Tel. +972-3-769-8508 Fax +972-3-769-8510 info@channelot.com, www.channelot.com

