# 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 950-2150 MHz
Signal format DVB-S2, DVB-S
Bit rate 4 – 90 Mbps

#### **Telecom Interface**

Protocol MPEG over UDP or RTP
Physical 100/1000 Ethernet over

UTP

100/1000 Ethernet over

fiber

1000 Ethernet over SDH Bridged Ethernet over

E3/T3

FEC Pro-MPEG CoP 3

# **ASI Input Interface**

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

#### **GPS** Receiver

Receiver 12 channels
Antenna power 5V, 30 mA DC

#### Modulator

Format DVB-T, DVB-H FFT size 2K, 4K, 8K

 Guard interval
 1/32, 1/16, 1/8, 1/4

 Modulation
 QPSK, 16QAM, 64QAM

 Convolutional code rate
 1/2, 2/3, 3/4, 5/6, 7/8

Hierarchical modulation  $\alpha = 1, 2, 4$ 

Inner interleaver
TPS signaling
MFN operation
SFN operation

Native or In-depth
DVB-T or DVB-H
Rate adaptation
PCR re-stamping
MIP processing

**GPS** synchronization

# **RF Output**

Frequency range 470 – 862 MHz Channel bandwidth 5, 6, 7, 8 MHz

Pre-correction Linear

Adaptive non-linear
Mask -40 dB @ 4.2 MHz offset

MER 37 dB

Output power 10W, 25W, 50W, 100W

Up to 1 kW with add-on

modules

# **Auxiliary Interfaces**

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

сору

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



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

