

## **DVB-C REGENERATOR**



DVB-C Regenerator is professional **multichannel** device which allows to completely restore a weak noisy signals and transmit them for further broadcasting. It regenerates the signals of the **DVB-C** to **C** standard.

This type of regenerator supports the DVB-C standard. DVB-C Regenerator is controlled by our own developed VCC software by Ethernet. DVB-C Regenerator can be produced with N-, F- or SMA-type of input / output connectors by order.

## **KEY FETURES:**

- can be produced from 1 to 32 independent regeneration channels;
- high stable hardware;
- fast and high reliable control software;
- remote control by Ethernet.

## **MAIN FUNCTIONS:**

- if power is lost all saved settings are recovered in the device after restoration of supply;
- integrated over-voltage protection;
- integrated over-load protection;
- integrated short-circuit protection.

Inputs		
The input level	-6525 dBm	
RF Frequency range (DVB-C)	10 MHz-1100 MHz in 1 kHz-steps	
Interface, connector type	RF, N-type (F or SMA as option)	
RF Output		
RF output (50Ω)	80-100 dBµV	
Number of inputs, connector type	RF output N-type (F or SMA as option)	
Injection	Optionaly can provide injection of DC and 10 MHz reference	
Modulation parameters		
Constellation	QAM QAM256 (by request)	
Modulation Error Rate (MER)	>45 dB	
Symbolrate	1000-7000 kSymbol/s	

Bandwidth	defined by symbolrate	
Signals injection		
<b>10 MHz reference</b>	10 <sup>-6</sup> -10 <sup>-8</sup> stability (optionally)	
Power injection	for the BUC 24V, 3A (optionally)	
Adjustment		
Interface	RJ-45, Ethernet	
Power Supply		
Input Voltage	110-240 VAC, 50/60Hz	
Power Consumption	6W per channel	
Environmental		
<b>Operating Temperature</b>	0°C to 45°C (32°F to 113°F)	
Storage Temperature	-20°C to 80°C (-4°F to 176°F)	
Operating Humidity	90%, non-condensing	
Mechanical		
Dimensions (W x H x D)	1RU: 483mm x 44.5mm x 450mm, 19'' x 1.73'' (1RU) x 17.7'' 2RU: 483mm x 89mm x 450mm, 19'' x 3.5'' (2RU) x 17.7''	

Taking into consideration that we (UMT LLC) are developer and system integrator, also do not stop on our technical growth and improvement, know that view of all our devices and equipment including their technical parameters may be different from pictures presented on website and parameters listed on each device webpage. **Note!** All details customer has to confirm in advance during ordering and before payment. Those parameters that were not specified and / or were not agreed while ordering will be implemented as basic at the discretion of the manufacturer. Each our customer has 1.5 year warranty and 7 year aftersales support for whole range of our products.