



Stand alone modulators

HDMI to DVB-T modulators with HDMI loop through

Modulating from HDMI signal source into COFDM modulated DVB-T RF channel.

- frequency agile digital TV modulator
- LED display and push buttons control of internal microprocessor
- HDMI & RF loop through circuits
- die-cast housing inside plastic case
- connectors:
 - RF input/output - type F
 - digital input/output - HDMI
 - DC entry - 3.5/1.3 mm DC jack
(reducer 5.5/2.1 mm in scope)

NEW

CABRIOLINE

3.05



Technical specifications		MHD002	MHD002P*
T Y P E			
Ordering number		14811	14812
HDMI video input/output resolution		up to 1920x1080x60p	
H.264 Encoder	video encoding standard	MPEG-4 AVC/H.264, Baseline profile 4.0	
	video output resolution	up to 1920x1080x30p	
	audio encoding standard	MPEG-1 Layer II, AAC	
Transport stream processing	automatic generation	PAT, SDT, PMTs tables	
RF output	DVB standard	DVB-T	
	frequency range	pr. 174-230 MHz, 470-862 MHz	
	MER, typical	32 dB	
	modulation	QAM64	
	channel bandwidth	pr. 7 MHz / 8 MHz	
	shoulder attenuation	> 36 dB	
	level/impedance	90 dB μ V/75 Ω	
	output level adjustment	pr. 0 ÷ -30 dB by 1 dB step	
	loop through frequency range/loss	45-862 MHz / ≤ 2.5 dB	
Current consumption	12 ± 1 V	330 mA	-
Power consumption	-		100-240 V~ 50/60 Hz 4.4 W
Operating temperature		0° C ÷ +40° C	
Dimensions/Weight (packed)	133x63x39 mm/0.18 kg		133x63x39 mm/0.34 kg

pr. software control

* MHD002P is packed with external power supply SYS1381-1212-W2E