

LCD Multi-Receiver

1.394GHz



1.394GHz LCD Receiver

Specification:

Technical Data

Frequency range	1,394 GHz, 125 kHz
Channels	5
AFC	+/- 3,5 MHz
Range indoors	Depending on the gain factor of the antenna the range can be improved up to 14 times compared to the standard range
Range outdoors	Depending on the gain factor of the antenna the range can be improved up to 14 times compared to the standard range
Video output	Composite colour picture signal pos. 1 +/- 0,1 Veff adjustable 0,5-1,5 VSS
Video bandwidth	30 Hz - 5 MHz
Audio output A and B	- / *500 mVeff an 1 kOhm
Audio bandwidth	- / *15 Hz - 20 kHz
Sensitivity noise limited	<34 dBuV bei SN=12 dB
Sensitivity gain limited	<16 dBuV
Modulation mode	F3F (Video/(*Audio) frequency modulated)
Switching channel	- / *Ton A 32 kHz
Frequency control and AV-output	- / *>9 V max. 50 mA
Power supply	12 - 15 V
Current demand without load	550 mA

Weight	820 g
Protection class	IP 30
Ambient temperature (use/store)	-10 - +55°C / -20 - +60°C
Air humidity	max. 70% non-condensing
Connectors	
Video-/*Audio) signal	6 pol. DIN AV
Video output	Cinch/RCA
Audio output A	-*Cinch/*RCA
Audio output B	-*Cinch/*RCA
AV switching channel	- /*terminal
Modulator	6pol. DIN AV
Remote control panel	+
SMA-connection	+
Dimensions	105 x 48 x 190
12 V DC	1,9/6,6 mm DC