

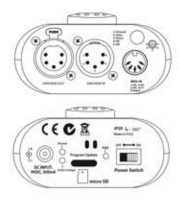
DRA 512

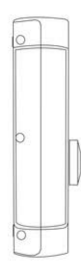
DMX/RDM ANALYZER

DRA 512 is a portable DMX/RDm analyzer with battery that allows to check and control devices that works under this two protocols to check features or possible problem on the network.









Allows to control and detect on a DMX network the channels in it, as well as a choice between 6 displays formats: Hexadecimal, Decimal, RGB. BRG, Percetange and Bars to check them.

DRA 512 can even set the color resolution between 8 or 6 bit up to 9 colours when it sends DMX signals to DMX devices as well as predefined demo chases, being possible modify speed fades, channels etc.

DRA 512 also allows to get connected in networks where the devices work under RDM protocol, getting information about parameters, temperatures, check possible problems, channels, colors etc.

DRA 512 can test and show on the screen XLR cables with 5 or 3 pin as well as MIDI devices, cheching channels and levels of them.

FEATURES

Check multiple devices on the same DMX/RDM network Cable check. MIDI check (values per channel) LCD color screen Central knob

LED: Power, normal, under voltaje 9 VDC, 500 mA Battery included

TECHNICAL DATA

DC Input: 9V DC, 500 mA

Input DMX: 3/5 XLR pin connector Output DMX: 3/5 XLR pin connector

Input MIDI: 5 pines

microSD slot: Firmware update Dimensions: 170x110x40mm

Weight: 0.281 Kg

