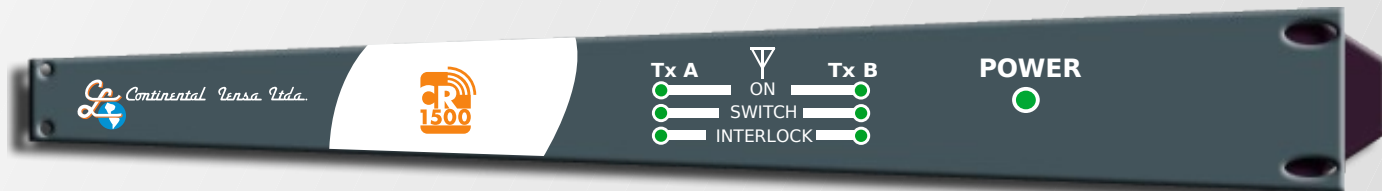




REMOTE MONITORING

AND CHANGEOVER FOR
AM TRANSMITTERS



PRODUCT DESCRIPTION

The CR-1500 is a complete system that allows you to manage, control and monitor your AM site, considering up to two transmitters of our manufacture, independent of the power levels of them. It is based on a LAN network with Ethernet access.

The Antenna Switch will be commanded by the CR-1500, so, once you finish the wiring of the transmitters, switch and CR-1500, you will have a complete control over the two transmitters and switch, manually or remotely.

GENERAL CHARACTERISTICS

- ▶ Local and remote command of the site.
- ▶ If you don't have Internet, you can connect your CR-1500 to a GPRS network, with an external equipment, using the cellular phone structure.
- ▶ The software we use (our development) is 100% WEB, so, you don't need any installation. Once started, you will have full control of your transmitters and RF switch from anywhere in the world.
- ▶ You will have full command of your site from your PC, Laptop or from your Smart Phone.
- ▶ You can control the on – off of your station at a defined time frame. Or, you can reduce and increase the RF Power Level according to the local regulations.
- ▶ Logs register and user managing.
- ▶ Fully protected against surges.
- ▶ Your RF Switch is commanded directly by the CR-1500. No other equipment needed.

TECHCNICAL DATA

► Dimensions

Width: 50 cm.
Height: 8 cm
Depth: 40 cm.

► Weight

1,95 Kg.

► Operation Temperature

0-50°C

► Power Requirement

90-240VAC a 15W

► Ethernet Router (RJ45) connection

4 ports Ethernet – LAN
1 port Ethernet – WAN

► Port Serial RS-232

Programming and debug.

► System

Embedded, with back up battery
Real time clock and Ethernet.

► Memory

256Mbits

► Cables

Power SupplyCable
RJ 45 Ethernet-Control (UTP)
RJ45 WAN-LAN (UTP)



 **Santiago, Chile**
 **cec@cecchile.com**
 **www.cecchile.com**



DISPLAY



PRINT