M-550 POWER

POWER SERIES

MULTI-STANDARD PROGRAMMABLE HIGH POWER (*) **CB MOBILE TRANSCEIVER**

M-550 POWER **MULTI-STANDARD PROGRAMMABLE** HIGH POWER CB MOBILE TRANSCEIVER

A new series of state-of-the-art CB (27 MHz) mobile transceivers, with advanced software and hardware design, specifically conceived for Citizen Band operators and for car & truck drivers. 8 bands programmable multi standard circuit design, matching frequency & operating mode requirements of various countries. The new POWER SERIES family of CB radios is based on a new high power MOSFET transmitter circuit, rated at 12W RF maximum (International version) or at 4W RF maximum (European version). This new and exclusive circuit design makes this radio one of the most advanced and sofisticated mobile CB transceiver in the market. One radio only, ready for use in all the European countries!

12W

TRANSMITTER MAXIMUM RF OUTPUT POWER (*) RATED AT 4W MAXIMUM **FOR EUROPEAN VERSION**

MULTI-STANDARD PROGRAMMABLE TECHNOLOGY

> MOSFET TRANSMITTER



































ECHO(1)















M-550 POWER

State-of-the-art CB (27 MHz) high power mobile transceiver, with advanced software & hardware design, specifically conceived for Citizen Band operators and for truck / car drivers

MULTI-STANDARD PROGRAMMABLE HIGH POWER CB MOBILE TRANSCEIVER

One radio only, ready for use in all the European countries!

Main features:

- MULTI-STANDARD CIRCUIT DESIGN
- B BANDS PROGRAMMABLE
- ANALOGUE S/RE METER
- RF GAIN CONTROL
- MIC GAIN CONTROL
- HIGH POWER MOSFET TRANSMITTER
- ROGER BEEP TONE
- ECHO (WITH OPTIONAL ECHO CARD)
- CH9 / CH19
- ANL (AUTOMATIC NOISE LIMITER)
- PA (PUBLIC ADDRESS)
- QUICK UP / QUICK DOWN KEYS
- HIGH QUALITY MICROPHONE WITH 6-PIN RING CONNECTOR
- OPTIONAL DIN SIZE CAR MOUNT

MULTI-STANDARD **PROGRAMMABLE** TECHNOLOGY

MOSFET TRANSMITTER ANALOGUE S/RF METER Traditional analogue meter for precise reading of receiving signal strenght and transmitter power.

> MICROPHONE CONNECTOR

High quality condenser

microphone,

with channel

UP/DN and

Lock keys.

OFF/VOL OFF / Volume

control knob.

CH9 / CH19 Three position switch selects the Iwo emergency channels (CH9 or CH19) or the normal operating

AM / EM MODE It selects the operating mode AM/FM (only if allowed by programmed band)

M-550 POWER

TX LFD LED Red confirms Transceiver is in transmitting

ANI LED Green confirms if ANL is active

AM REFER BOND

R REEPLED Green LED confirms if Rocer Been active.

Green LED confirms Echo function DISPLAY

LED display selected band code and the operating channel number

ECHO This key will the optional Echo card is

activate Echo function (d installed).

ELECTRET MICROPHONE with HP/DN and LOCK keys

Squeich control knob PA and (Public

ANL Automatic Noise Limiter reduces magnetic interferences and noise

Optional ECHO card, can be very easily

installed and connected to the main board through a plug-in connector, Electronic ECHO

function, with adjustable ECHO level and

ECHO-550P (ECHO CARD)

ECHO repeat rate.

RE GAIN RIF gain control to set the desired receiver gain.

HOGER BEEP This key will activate the Roger Beep tone function

MIC GAIN Mic gain control to set the desired microphone gain

Rotal mechanical channel switch selects the operating

CHANNEL

(1) The ECHO function can be enabled only if the optional ECHO card (model ECHO-550P) has been installed

SPECIFICATIONS

GENERAL

Channels Modes (AM, FM) Operating Temp. DC Input Voltage Refer to programmed band Refer to programmed band -10°/_55°C

13.2Vdc ±15%

153(L) x 50(H) x 190(D) mm

940 gr.

RECEIVER

System

IF

Size

Weight

CPU Controlled Double Conversion Super Helerodyne

Sensitivity

1° 10.695 MHz / 2° 455 KHz 0.5uV for 20dB SINAD (FM) 0.5µV for 20dB SINAD (AM) @ 10% THD 2.5W at 8 Ohm

Audio Output Power Audio Distorsion Image Rejection

<8% at 1 KHz 65dB 65dB

Adjacent Ch. Rejec. Signal/Noise Ratio Current Drain

E & O.E.

45d8

400mA (stand-by) RoHS

TRANSMITTER

System

Max Output Power

Modulation

Output Impedanced Current Drain

CPU Controlled PLL Synthesizer 4W at 13 2Vdc

AM (from 85% to 95%) FM (1.8 KHz ±0.2 KHz)

50 Ohm unbalanced 1500 mA (at no modulation)

(•) The transmitter RF output power is factory set at 4.0W RF maximum, for all the radios for the European countries (European version), in accordance with the current CE/R&TTE regulations. The transmitter RF output power is factory set at 12.0W RF maximum, for all the radios for other countries (International version). THESE FACTORY SETTINGS CANNOT BE MODIFIED BY THE USER!

MITSUBISHI RF POWER MOS FET RD16HHF1 RoHS Compliance, Silicon MOSFET Power Transistor 30MHz, 16W

FREQUENCY BAND / MODE PROGRAM (EUROPEAN VERSION)

ITALY 40CH AM / FM 4W SPAIN 40CH AM / FM 4W

02 ITALY 36CH AM / FM 4W 03 GERMANY 80CH FM 4W / 12CH AM 1W

GERMANY 40CH FM 4W / 12CH AM 1W

EUROPE 40CH FM 4W / 40CH AM 1W 05 FRANCE 40CH FM 4W / 40CH AM 1W

06 CEPT 40CH FM 4W (DEFAULT)

ENGLAND 40CH + CEPT 40CH FM 4W

POLAND 40CH AM / FM 4W (-5 KHz)

IMPORTANT I All radios for the European countries (European version) have been factory pre-programmed on the CE frequency band 06 (CEPT 40CH FM 4W). This product is subject to national restrictions. Before operating the radio, please check that the frequency band has been correctly programmed according to the regulations of the country where radio is used. Please read carefully the instruction manual before using this product.

07

80

RECOMMENDED BY INTEK!



LEADER IN CB 27 MHz **CAR & TRUCK MOBILE ANTENNA**









