M-120 PLUS

MULTI STANDARD
PROGRAMMABLE
CB MOBILE TRANSCEIVER

M-120 PLUS MULTI STANDARD PROGRAMMABLE CB MOBILE TRANSCEIVER

State-of-the-art Citizen Band 27MHz mobile transceiver, with advanced hardware and software design, suitable for Citizen Band operators and for car & truck drivers. 9 bands programmable multi standard circuit design, matching the frequency & operating mode requirements of all the European countries. 3-digit LED channel/band indicator, 3W speaker for strong and clear audio sound, fixed or manual Squelch control and Automatic Noise Limiter. New soft type microphone curl cord. Compact sized easy to install cabinet. One radio only, ready for use in all the European countries!

MULTI STANDARD PROGRAMMABLE TECHNOLOGY

NEW EXTRA SOFT MICROPHONE CURL CORD





3-DIGIT

ANL

3W SPEAKER

SQUELCH +

EMG CH9/19 QUICK UP

4-PIN MIC CONNECTOR

feature
PACKED
see reverse for full details























M-120 PLUS

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

MULTI STANDARD PROGRAMMABLE CB MOBILE TRANSCEIVER

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

Main features :

- MULTI STANDARD CIRCUIT DESIGN
- 3-DIGIT BAND / CHANNEL DISPLAY
- 9 BANDS PROGRAMMABLE
- AM / FM
- 3-DIGIT BAND / CHANNEL DISPLAY
- FIXED OR MANUAL SQUELCH
- HIGH QUALITY CONDENSER
 MICROPHONE WITH 4-PIN RING
 CONNECTOR
- TX LED INDICATOR
- RX LED INDICATOR
- ANL AUTOMATIC NOISE LIMITER
- QUICK UP / DN CH SELECTION
- EMERGENCY CHANNELS CH9 / CH19
- RUBBER SOFT TOUCH KEYS
- 3W SPEAKER

NEW EXTRA SOFT MICROPHONE CURL CORD





SPECIFICATIONS

GENERAL

Channels
Modes (AM, FM)
Operating Temp.
DC Input Voltage
Refer to programmed band
-10°/+55°C
-13.2Vdc ±15%

Size 140(L) x 37(H) x 190(D) mm

Weight 750 gr.

RECEIVER

System CPU Controlled Double Conversion Super

Heterodyne

IF 1° 10.695 MHz / 2° 455 KHz Sensitivity 0.5 μ V for 20dB SINAD (FM)

 $0.5\mu V$ for 20dB SINAD (AM) Audio Output Power @ 10% THD 2.5W at 8 Ohm

Audio Distorsion <8% at 1 KHz Image Rejection 65dB Adjacent Ch. Rejec. 65dB Signal/Noise Ratio 45dB

Current Drain 350mA (stand-by)

TRANSMITTER

System CPU Controlled PLL

MICROPHONE

High quality

microphone, with 4-pin ring connector and soft type curl cord.

Synthesizer
Max Output Power 4W at 13.2Vdc

Modulation AM (from 85% to 90%)

FM (1.8 KHz ±0.2 KHz)

condenser

Output Impedanced 50 Ohm unbalanced

Current Drain 1300 mA (at no modulation)

FREQUENCY BAND / MODE PROGRAM

E1 ITALY/SPAIN 40CH AM/FM 4W

IZ ITALY 36CH AM / FM 4W

dE GERMANY 80CH FM 4W / 12CH AM 1W **d2** GERMANY 40CH FM 4W / 12CH AM 1W

dz GERIVIANY 400H FIVI 4VV / 120H AIVI TVV

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

MULTI STANDARD

PROGRAMMABLE

TECHNOLOGY

CE CEPT 40CH FM 4W (DEFAULT)

U ENGLAND 40CH + CEPT 40CH FM 4W
PL POLAND 40CH AM/FM 4W (-5 KHz)

Pd POLAND 40CH AM 1W / FM 4W (-5 KHz)

IMPORTANT! This 27 MHz CB transceiver has been factory pre-programmed on the CE frequency band (CEPT 40CH FM 4W). This product is subject to national restrictions. Before operating this radio, please check that the frequency band has been correctly programmed according to the country where radio is used. Please read carefully the instruction manual before using this product.



RECOMMENDED BY INTEK!

LEADER IN CB 27 MHz
CAR & TRUCK MOBILE ANTENNA

E. & O. E.







