

ABELL TRANSCEIVER, PROVED IN ANTARCTICA



A-M30

► Stable & reliable

Super big aluminum housing. Excellent heat dissipation. Long service time.

► Excellent performance

Mitsubishi power module, power never reduces even after long time use, long communication distance.

► Easy operation

LED display, 99 channels. 4 programmable keys. Friendly interface.





ABELL TRANSCEIVER, PROVED IN ANTARCTICA

Standard accessories



Holder/screw



Power source Extension cord



Speaker microphone



Glass tube fuse(together with power source extension cord)

Optional accessories



Programming software



Programming cable



A-M30

VHF(MHz)	136-174
UHF(MHz)	400-470

GENERAL PARAMETER

FREQUENCY RANGE

GET (EIGHETT MEIL) IETER	
Channel	99
Channel Spacing	12.5/25KHz
Voltage	12V/13.8VDC
Operation Temperature	-30°C∼60°C
Frequency Stability	+/-2.5ppm
Weight	1Kg
Antenna Impedance	50 Ω
CTCSS/CDCSS	Yes
Scan	Yes
DTMF	Yes
TOT	Yes
Squelch	9 levels
Alarm	Yes
High/low power switchable	5/15/25W 5/15/50W

RECEIVER

Sensitivity	0.25uv
Adjacent Channel Selectivity	70DB
Intermodulation Rejection	70DB
Spurious Respond	70DB
Andio Output Power	4.0W

TRANSMITTER

Output Power	25/50W
Spurious and Harmonics	70DB
Modulation	16KOF3E
FM Noise	40DB
Audio Frequency Distortion	3%
Mic Impedance	2.2ΚΩ

- Due to technology advancements, the technical data of real products maybe slightly different from the above data.
- The physical product may look slightly different from the picture.







FC (E

ABELL INDUSTRIES CO., LTD

Website:www.abell.com.cn E-mail:sales@abell.com.cn

Dealer Area