

PMR 446 FM Transceiver

USER GUIDE

(For Singapore and Malaysia market only)

ProTalk

CE

JVCKENWOOD Corporation

ADDENDUM

CHANNEL LIST

This transceiver allows you to reprogram each of the channels with different frequencies and ID (Digital)/ QT/DQT (Analogue) settings. The table below lists the default channel settings.

Analogue						
Ch.	Freq. (MHz)	QT/DQT	Ch.	Freq. (MHz)	QT/DQT	
1	446.006250	94.8 Hz	17	446.081250	94.8 Hz	
2	446.093750	88.5 Hz	18	446.009375	88.5 Hz	
3	446.031250	103.5 Hz	19	446.015625	103.5 Hz	
4	446.068750	79.7 Hz	20	446.021875	79.7 Hz	
5	446.043750	118.8 Hz	21	446.028125	118.8 Hz	
6	446.018750	123.0 Hz	22	446.034375	123.0 Hz	
7	446.081250	127.3 Hz	23	446.040625	127.3 Hz	
8	446.056250	85.4 Hz	24	446.046875	85.4 Hz	
9	446.006250	107.2 Hz	25	446.053125	107.2 Hz	
10	446.093750	110.9 Hz	26	446.059375	110.9 Hz	
11	446.031250	114.8 Hz	27	446.065625	114.8 Hz	
12	446.068750	82.5 Hz	28	446.071875	82.5 Hz	
13	446.043750	D132N	29	446.078125	D132N	
14	446.018750	D155N	30	446.084375	D155N	
15	446.056250	D134N	31	446.090625	D134N	
16	446.081250	D243N	32	446.006250	D243N	

This addendum superseded the supplied "User guide".

Intended for use in Singapore according to IMDA_TS_LMR Issue 1, 1 October 2016 Standard.

Intended for use in Malaysia according to MCMC MTSFB TC T012:2015 Standard.

Considering environmental factor, JVCKENWOOD will not reprint the whole book again.

Model	Frequency range	Max. output power
UBZ-LJ9	446.00625 ~ 446.09375 MHz	0.5 W e.r.p.

© 2023 JVCKENWOOD Corporation