







MynetNationwide Coverage

GSM Radio+Analog Radio 1.44 Inches LCD

Analog/GSM mode switch
Individual call /Group call /General call
Power output: 3W
Built-in 50 set of CTCSS and 105 set of DCS

www.motoplus.com.my www.mynet.com.my

















Analog/GSM mode switch
Individual call /Group call /General call
Power output: 3W

Built-in 50 set of CTCSS and 105 set of DCS



TECHNIQUE SPECIFICATION

General Features	Dimensions (without antenna)	102mm*58mm*34mm
	Weight (With Battery)	About 194g
	Operating Temperature	-30°C to +75°C
	Operating Voltage	DC 3.3V-4.2V(3.8V is recommended)
	Operating Current	Peak Current About 0.6A
	Average Current	About 540mA@UMTS 2100 About 239mA@GSM 900
	Standby Current	About 5mA@UMTS About 5mA@GSM
Baseband	(U) SIM/SIMU	Standard SIM card interface 3V SIM card and 1.8V SIM card
	UART Interface	8-wires UART
	MAX. Power Consumption	Public network mode:About 2.2uw; Analog mode:2W.
Radio Frequency	UMTS Band	HSDPA/WCDMA: 2100/1900/850(900)MHz
	Transmit Power	UMTS2100/1900/900/850: Power Class 3 (+24dBm +2.5/-1.5dBm)
		EDGE 850MHz/900MHz: Power Class E2 (+27dBm +4.5/-1.5dBm)
		EDGE 1800MHz/1900MHz: Power Class E2 (+26dBm +4.5/-2.5dBm)
	Receiving Sensitivity	WCDMA2100: ≤-108dBm
		WCDMA1900: ≤-109dBm
		WCDMA900 : ≤-109dBm
		WCDMA850: ≤-109 dBm
		GSM850/900/1800/1900: ≤-107dBm



www.motoplus.com.my