

## **SPECIFICATIONS**

## IP-360S PoC + Analog dual mode radio

Analog Paramater	Frequency Range	446 - 446.200 Mhz
	Channel	200
	Receiving Sensitivity	0.2 μ V @ 12dB SINAD
	Output power	0.5 W
PoC parameter	Network band	LTE FDD frequency B1: Tx frequency: 1920~1980MHz B3: Tx frequency: 1710~1785MHz B5: Tx frequency: 824~849MHz B8: Tx frequency: 880~915MHz LTE TDD frequency B38: Tx frequency: 2570~2620MHz B39: Tx frequency: 1880~1920MHz B40: Tx frequency: 2555~2655MHz  Rx frequency: 2110~2170MHz Rx frequency: 1805~1880MHz Rx frequency: 969~894MHz Rx frequency: 925~960MHz Rx frequency: 2570~2620MHz
	PoC Data characteristics	LTE: LTE FDD: Max 10Mpbs (DL) Max 5Mpbs (UI) LTE TDD: Max 7.5Mpbs (DL) Max 1Mpbs (UI)
	Output Power	Class 3 (23dBm ± 2dB) for LTE FDD bands Class 3 (23dBm ± 2dB) for LTE TDD bands Class E2 (27dBm ± 3dB) for EGSM900 8–PSK Class E2 (26dBm ± 3dB) for DCS1800 8–PSK Class 4 (33dBm ± 2dB) for EGSM900 Class 1 (30dBm ± 2dB) for DCS1800
	Sensitivity	FDD B1: -98.5 dBm FDD B3: -97.5 dBm FDD B5: -99 dBm FDD B8: -98.5 dBm TDD B38: -97.5 dBm TDD B39: -97 dBm TDD B40: -97 dBm TDD B41: -97 dBm
	Group No.	50
Others	Audio Output power	1.5W
	Working Temperature	-20° C ~ +60° C
	Voltage/Battery Capacity	3.7V, 4000mAh

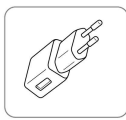
## **Standard Packing list**



Antenna



Type-C port Battery



Adapter



power cable



Belt Clip