



**IP66 WATERPROOF!!!  
WIFI and BLUETOOTH!!!**

**Network Portable (GPS)  
CTET-57 Plus**



Does your current communication solution feel like it's redundant and costing you lots of money? Are you paying Exorbitant Repeater and Licencing Fees? Or are you just fed up with getting the bare minimum distance out of your radio Equipment? Are you Ready to take a leap into the Future of Digital Communication Technology that leaves your current two-way radio equipment old and redundant! Well we would like to introduce you to the SMART PTT Network Portable Radio. A radio first of it's kind that utilizes a SIM CARD and only a minimal amount of Data to communicate throughout the entire Month for just R59 per radio.



But it doesn't stop there. These Network Radios also have a built in real-time GPS Glonass Satellite Chip, that together with an advanced digital microprocessor, becomes easy to locate a unit down to one metre of its current position when used together with our Dispatch Software that is insanely cheap. Also live streaming of co-ordinate data (to and from server) enables track Data Recognition. This Means that you can not only just see the exact location of each Network Radio, but also where the Network Radios has been (different locations at what time and the speed at which the unit was moving at that time).

**These Radios can be widely used by:**

**Logistics, Freight, Taxi , Urban Management , Medical Departments , Security , High-End Property , Large Construction sites, Police Forums and other industries.**

**Long range communication / Next Generation Portable**



# SMART P · T · T

# SMART PTT

## Network Portable (GPS)



### TECHNICAL

TYPE	Parameter item	Specification
Mechanical Properties	Model No.	CTET-57 Plus
	Dimension	125mm x 59mm x 33mm
	Weight	193g
	Working Temperature	-10°C to +60°C
	Working Volatage	3.7 V(±20%)
Technology Standard	HSPA+	3GPP R8 downlink rate 21Mbps uplink rate 5.7Mbps
	WCDMA	3GPP R5 downlink rate 384kbps uplink rate 384kbps
	EDGE	EGPRS Class12 downlink rate 85.6kbps uplink rate 42.8kbps
	GPRS	GPRS Class12
Working Band	GSM/GPRS/EDGE	850/900/1800/1900 MHz
	UMTS	850/1900/2100MHz
	GPS	1574.42~1576.42MHz
Power Level	WCDMA	Power Class 3 (+24dBm)
	GPRS/GSM 850/900	Power Class 4 (+33dBm)
	GPRS/GSM 1800/1900	Power Class 1 (+30dBm)
	EDGE 850/900	Power Class E2 (+27dBm)
	EDGE 1800/1900	Power Class E2 (+26dBm)
Sensitivity	850M/EGSM/DCS/PCS	<-106dBm
	UMTS 2100M	<-106dBm
	GPS	<-150dBm
Power Features	Work voltage	3.2-4.2V DC
	Voltage fluctuation	3.2-4.5V DC
	Work current	TBD
Environment Feature	Work temperature	-20°C to +55°C
	Working temperature limit	-30°C to +60°C
	Storage temperature	-40°C to +90°C

NOTE: Due to the continuous development of technology, the above data is subject to change without notice.



**Dealer Stamp:**

