

TALK LONG DISTANCE, THE CLEVER WAY

Main Features

- Walkie Talkie with OTAP (Over the air programming)
GPS Tracking, Call recording with playback functions
- All functions and features of DMR Tier III trunking /PMRTS at no extra cost
- No channel congestion, no busy tone even with unlimited users.
(RoIP/VoIP technology)

TH 588
GPS + Wi-fi +
Selective calling
(Full duplex)

TM 980
Vehicle mounted
with GPS

TH 289
(GPS)

TH 518
(GPS + Wi-fi)

Talk**PRO**

APPLICATION

Talk *PRO* PoC (Press to Talk Over Cellular) walkie talkies do not require an Operating License or payment or recurring annual fees for License renewal. They work on the latest LTE / RoIP technology.

Since distance is no limitation, these radios can be used for city wide coverage by Municipal Corporations, Electricity Distribution Companies and Railways.

Large factories, City Malls with multiple basements, Logistic and Courier companies can get extensive coverage and will not require Repeaters or Boosters for covering hard to reach areas.



CITYWIDE /
NATIONWIDE
COVERAGE

FEATURES

	TH 289	TH 518	TH 588	TM 980 (Vehicle Mobile Radio)
Display with keyboard				
OTAP (Over The Air Programming)				
Add, delete modify, talk groups, Active / Deactivate stolen/ lost radio				
GPS Radio Location Tracking				
PC Programming				
No. of Channels / Talk Groups	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED
Bluetooth (inbuilt) V40,V3.0,V2.1				
Wi-Fi (inbuilt) 802.11b/g/n				
Mobile Calls / Landline Calls Connect				
User administrator E- Control panel access				
Private call / Group call / Selective Call in full duplex mode				
Kill / stun / revive / lost or stolen radio				
Emergency call interrupt / call override / S.O.S				
Voice recording and playback				
Dust / Water Protection	IP 54	IP 54	IP 54	IP 54



TECHNICAL SPECIFICATIONS

	TH 289	TH 518	TH 588	TM 980 (Vehicle Mobile Radio)
Frequency	800 - 2100Mhz			
Antenna Impedance	50			
R.F. Transmit Power	Class 1, 2 & 4			
Audio output	500 MW	500 MW	1000 MW	3 W
Current Consumption	250mA			
Operating Temperature	(-)30°C ~ (+)50°C			
Operating Voltage	7.4 V DC	3.7 V DC	4.2 V DC	12 V - 24 V DC
GPS Sensitivity	(-)144dBm ~ (-)159dBm			
Safety Environment compliance	EN 60950 +1:2006 - A11:2009 A7:2010+A12:2011+A2:2013			

OPTIONAL ACCESSORIES



High Capacity
Battery

Helical
Antenna

Speaker
Microphone

D-Shaped
Earphone

Heavy Duty
Carrying Case

Rapid
Charger

Charging
Adaptor

GVTEL COMMUNICATION SYSTEM

Dealer: