

SS388

GSM Push To Talk (PTT) portable radio. Unlimited coverage can be enjoyed, provided there is GSM coverage.



TECHNOLOGY FEATURES



PRIVATE CALLS

Private calls can be made by choosing the required radio ID. The two radios will be entered into a private group. Once the conversation is over, the radios will automatically revert back into their original group.



VOICE RECORDING

All communication is recorded on the platform and available for instant replay. Recordings remain available for a month and can be easily downloaded to customer servers for storage.



GLOBAL POSITIONING SYSTEM

The SS388 offers GPS tracking via the dispatch station software, showing speed, distance travelled and time.



DISPATCHER

The platform offers dispatcher software that allows the customer to be in control of their own network.



GROUP CALLS

Group calls can be made by choosing the required radio ID's. The radios will be entered into a private group. Once the conversation is done, the radios will be automatically revert back into their original groups.



SEND MESSAGES

The operator can send instant voice and text messages to a radio. All sent messages are recorded on the server.



STUN FUNCTION

The operator can stun a radio should the radio be stolen, lost or abused. The radio can be reactivated by the controller.



UNLIMITED COVERAGE

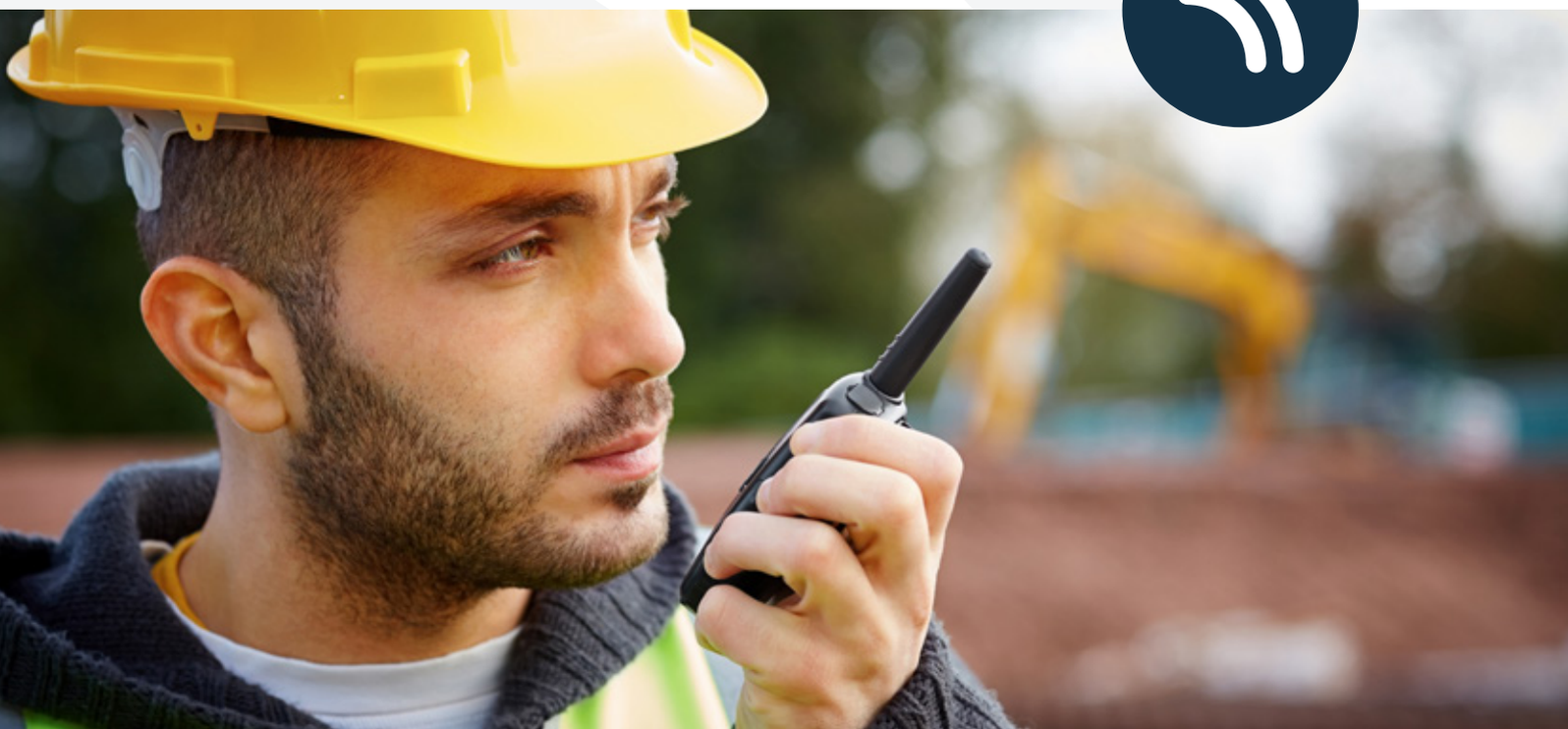
Utilising existing GSM networks, the SS388 offers unlimited coverage.

TECHNICAL SPECIFICATIONS

SS388

MECHANICAL PROPERTIES		
Model No	SS388	
Dimensions	120(H) x 60(W) x 40(L)mm	
Weight	268g	
Working Temperature	-30° to +70°	
BASIC PARAMETER		
Working Voltage	3.3V-4.2V (Standard 3.8V)	
Working Current	250mA@UTMS 2100/900 250mA@GSM 900	
Peak Current	0.8A	
RV PARAMETERS		
WCDMA	Band 1:2100M Band 5:850M	Band 8:900M (optional)
GSM	GSM/GPRS: 900M / 1800M	GSM/GPRS: 850M / 1900M
Maximum Output Power	WCDMA 900/2100MHz: Power Class 3 (+24dBm +2.5dBm/-1.5dBm) GSM/GPRS 850/900MHz: Power Class 4 (+33dBm +2.5dBm/-1.5dBm) GSM/GPRS 1800/1900 Power Class 1 (+30dBm +2.5dBm/-0.5dBm)	

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



012 347 1430
info@halotechnology.co.za
www.halotechnology.co.za

Halo
 TECHNOLOGY