



# MT680 Plus S

TETRA mobile radio for vehicles

The MT680 Plus S from Hytera is the ideal TETRA mobile radio for use in vehicles or on a desktop.

The MT680 Plus S stands out due to its high reliability, easy to use interface and vast feature set to meet tough applications across all sectors.



# Radio

## MT680 PLUS S

TETRA mobile radio



### Highlights

#### Versatile operating modes

As well as Direct Mode (DMO) and Trunked Radio Mode (TMO), the MT680 Plus S supports ETSI DMO Gateway and ETSI type 1A DMO Repeater operation. By using one of these advanced operating modes, the MT680 Plus S can boost the area of operation for other TETRA users.

#### Exceptional audio

The MT680 Plus S features an advanced audio chip with new noise cancelling capability. Thus, users working in noisy environments benefit from improved audio quality and clearer communications.

#### Robust, durable design and easy to handle

The robust design of the MT680 Plus S is coupled with a large TFT LCD display with 260,000 colours, delivering trouble-free viewing - even in bright light.

The user-friendly interface, data entry via keypad, and efficient 4-Watt speaker ensure it's easy to operate, improving the quality of call handling. It's also possible to tailor the menu structure of the user-interface to each user's needs.

#### Remarkable quality and flexible installation

Thanks to its customer-centric design, the MT680 Plus S can be installed practically anywhere. You can install the operating head wherever the control elements are easily accessible. The front panel is dust-proof and water-proof in accordance with IP67 and is extremely reliable, even in tough, mission-critical situations.

#### Versatile services and functionality

MT680 Plus S supports voice and data services according to the TETRA standard. Thanks to the integrated GPS function, it is possible to access precise positioning information. The optional encryption and recording functions also offer added security and accountability.

#### Immediate and direct communication

Thanks to the high 10-W transmitting power, the MT680 Plus S allows users to reach other team members, even over large distances. The MT680 Plus S provides fast access to the TETRA mobile radio network and roaming services. The mobile is also compatible with base stations and other terminals from different manufacturers using the TETRA standard.

The features marked by \* will be available in future versions of the MT680 Plus S. Encryption features are optional and have to be configured separately. They are also subject to European export regulations.



## Functions

### Operating modes

- Trunked radio mode (TMO): communication via the TETRA radio network (semi-duplex and duplex mode)
- Direct mode (DMO): direct communication between the devices without using the radio network (semi-duplex)
- ETSI DMO Gateway operation
- ETSI type 1A DMO Repeater operation

### Voice services

#### Group call

- Group call with defined priority (incl. pre-emptive priority)
- Dynamic Group Number Assignment (DGNA)
- Broadcast call (group, TMO)
- Subscriber identification (talking party identification, TPI)
- Late entry
- Open group call
- Priority group scanning

#### Individual call

- Individual call, half-duplex
- Individual call, duplex (TMO)
- Individual call with defined priority (also pre-emptive priority)
- Calling Line Identification Presentation (CLIP)

#### Emergency call

- Emergency call to selected group / to predefined group
- Emergency individual call
- Emergency PABX/PSTN call
- Hot Mic & emergency cycle
- Silent alert (TMO)

#### Call to telephone networks (PSTN/PABX) (TMO)

- PSTN/PABX individual call, full-duplex
- PSTN/PABX individual call, half-duplex
- DTMF
- Calling Line Identification Presentation (CLIP)

#### Additional call services

- Callout
- Gateway call (DMO) / repeater call (DMO)

### Security services

- Authentication & mutual authentication
- Air interface encryption (TEA1, TEA2\*, TEA3, TEA4)
- End-to-end encryption (E2EE): by software (AES128 / AES256), by SIM card, encryption of voice and SDS
- Access control with PIN/PUK code
- TETRA security class 1, 2, 3: non-encrypted, static encryption (SCK), dynamic encryption (CCK/DCK)
- Static encryption in DMO (SCK)
- Key distribution via air interface (OTAR)
- Activation / deactivation via air interface (Enable/Disable)
- Ambience Listening

### Safety functions for the user

- Emergency button
- Call barring
- Configuration protection / configuration password
- Programmable key lock (dedicated keys can be excluded from locking)
- Lone worker function
- TX Inhibit (TXI)

### Functions of the user interface

- 16 programmable keys for direct access to the individual functions
- User profiles\*
- Multi-function group selector switch and volume control
- 4-ways navigation key
- Call log: missed / answered calls, dialed numbers
- Flexible dialing (e.g. direct dialing, redialing, dialing lists etc.)
- External handheld microphone (standard) or table microphone (optional)
- Adjustable display brightness & screen saver
- Many international languages are already available, installation of several selectable languages on mobile station
- GPS positioning based on ETSI LIP or NMEA protocol
  - Completely integrated GPS/GLONASS/Beidou receiver
  - Display the calling party's relative direction and position
  - Location information sending (TMO) on emergency call
  - Overspeed alarm
- PEI interface (AT commands)
- Clock synchronisation via GPS / SAT, radio network or local time
- Automatic cell re-selection without call interruption (handover)
- Programming several selectable network identifications (TMO, DMO)
- Programming several selectable PSTN / PABX gateways
- Customizable alarm tones
- Radio User Assignment (RUA)
- Ignition sense
- Over the air programming (OTAP)

### Data / message services

- Short data service (SDS) – types 1, 2, 3, 4 and TL
- Concatenated SDS (Long SDS) and Flash SDS
- Status message/text message
- SDS and status via DMO gateway
- Sending and receiving of messages during calls & notification on new messages during calls
- Packet Data service (packet data, single-slot, multi-slot)
- Circuit Mode data service
- Java™ platform MIDP 2.0, WAP



# Technical Data

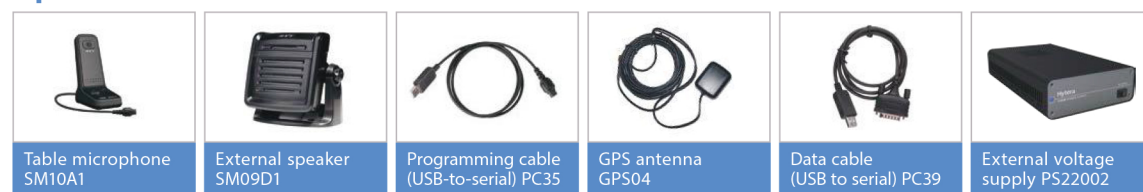
General data	
Dimensions (H x W x D) (with front panel)	70 x 184 x 201 mm
Weight (with front panel)	1.9 kg
Operating voltage	10.8 – 15.6 V (standard 13.2 V)
Call group number – TMO	3000
Call group number – DMO	2000
Phone book	1000 entries
Group lists – TMO (used for scanning, scan lists)	200 (200 groups per list)
Group lists – DMO	50 (200 groups per list)
Number of short messages (SDS) (inbox, outbox, drafts)	400 / 50 / 50
Number of status messages	200
LCD display	320 x 240 Pixel, 260.000 colors
Audio power output	4 W (internal), 10 W (external, optional)

Ambient data	
Operating temperature range	-25 °C to +65 °C
Storage temperature range	-40 °C to +85 °C
Relative humidity	ETS 300 019 (95 %)
Dust and water protection	IP54 (radio unit); IP67 (control unit) IEC60529 or GB-4208-93
Shock and vibration resistance	MIL-STD-810 F/G

## In the Box



## Optional accessories



Your Hytera partner:

Northera Haberlesme Çözümleri A.Ş.



Dumlupınar Mah. Yumurtacı Abdi Bey Cad. Gümüşdere  
Çıkmazi Sok. Concord İstanbul No: 1/E  
C Blok Kat: 22 D:209 Kadıköy - İstanbul  
Tel: +90 (216) 771 69 94  
www.northera.com.tr

**Hytera**  
Respond & Achieve

**Hytera Communications Corporation Limited**

Address: Hytera Communications (UK) Co. Ltd.

Hytera House, 939 Yeovil Road, Slough, Berkshire. SL1 4NH, UK.

Tel: +44 (0) 1753 826 120 Fax: +44 (0) 1753 826 121

www.hytera.co.uk info@hyterauk.co.uk

Radio characteristics	
Frequency ranges	380 – 430 MHz 350 – 400 MHz* / 410 – 470 MHz* / 806 – 870 MHz*
Channel spacing	25 kHz
Transmitting power	Maximally 10 W (settable)
Receiver class	ETSI EN 392-2/396 class A
Static receiver sensitivity	-112 dBm (standard -116 dBm)
Dynamic receiver sensitivity	-103 dBm (standard -105 dBm)

GPS data	
GPS antenna	External antenna
Sensitivity	≤ -154 dBm

The features marked by \* will be available in future versions of the MT680 Plus S.

All technical specifications were tested according to the relevant standards. Subject to change on the basis of continuous development.

The illustrations below are solely for reference. The products might differ from these illustrations.

Further information can be found at:

[www.hytera.co.uk](http://www.hytera.co.uk)

Keep up to date with Hytera on social media.



Hytera reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately. They are also subject to European export regulations.

**HYT** Hytera are registered trademarks of Hytera Communications Corp. Ltd. © 2017 Hytera Communication Corp., Ltd. All rights reserved.