

# Motorola MTM5400

Enabling current and future critical communications



reliable communication becomes non-negotiable. This is the essence of critical communications and forms the basis of Motorola's commitment to empowering operatives, from public safety and commercial enterprises, with technology that's second nature.

In the new MTM5400, you have a TETRA mobile radio that addresses both your current and future critical communication needs. The MTM5400 leverages the market proven rugged design of the MTM800 Enhanced radio, while introducing a platform ready for many advanced capabilities that set new standards for performance and usability.

# KEY REQUIREMENTS OF FIRST RESPONDERS AND PROFESSIONAL USERS

### **Extended Operational Range**

Tunnels. Indoor locations. Remote rural areas. Such environments are often challenged by weak network coverage, posing a hindrance to communications and compromising personnel safety.

Proposition: With its best in class RF sensitivity and 10W transmit power capability the MTM5400 sets a new landmark for TETRA RF performance. Through this exceptional RF capability, the MTM5400 delivers up to a 14% increase in the network's reach compared to similar radios in its class\*.

This class leading RF performance can be combined with the radio's integrated DMO repeater and gateway functions to extend the operational range even further.

### Flexible Installation

To meet the diversity of needs across critical communications users, solutions must offer flexible installation and configuration options.

Proposition: The MTM5400 mobile offers comprehensive and flexible installation options. The radio is fully DIN-A compatible, ideal for vehicle dash mount installations. It also supports a wide range of configurations including customised multiple control head, desk, and motorcycle install variants.

### **Efficient Data Sharing**

Armed with data, first responders can be better prepared to detect, prevent and respond to incidents. Access to data can also transform the productivity of field operatives by enabling remote access to databases and the ability to send critical information to colleagues.

Proposition: In addition to supporting all the common TETRA data services including Short Data, Packet Data and Multi Slot Packet Data, the MTM5400 with its TEDS capability can transform workforce productivity with more than 20 times faster\*\* data connectivity compared to TETRA Single Slot Packet Data. Mobile users can utilise existing data services and migrate to TEDS as service is rolled out across TETRA networks. The radio is also hardware ready for advanced local area networking applications including support for Ethernet, Wi-Fi and Bluetooth®.

# Long Term Operational Performance

Professional users need to protect current investments in critical communications technology and must therefore ensure that new radio purchases not only operate efficiently but also are able to benefit from the latest advances in technology.

Proposition: The MTM5400 is compatible with all MTM800 Enhanced control heads and their associated accessories. With Over-the-Air Programming (OTAP) and background mode software update capabilities planned in future releases, MTM5400 radios will be remotely programmed in the field while still active - ground-breaking features that will soon transform work processes and drive step changes in productivity.

### **Direct Mode Gateway Mode**

The MTM5400 features an integrated gateway that connects users operating in Direct Mode with control room staff and other colleagues on the trunked radio network. A comprehensive set of gateway services are supported, including configurable handling of individual and group calls.



<sup>\*</sup> This estimate of trunked mode operational range extension is based on the Hata urban propagation model, with no intermediate obstructions; based on published data specifications for competing radios; 400MHz channel; Mobile antenna +1dBi gain at 1.8m max height; 40dBm (10W) transmit power.

<sup>\*\*</sup> Theoretical data rates for TEDS are in the TETRA standards.

# **EXTENDED OPERATIONAL RANGE**

The MTM5400 supports multiple modes of operation that enable enhanced workflow management and improved communications in areas where network coverage is weak or unpredictable. The integrated DMO Repeater is Type 1A compliant, operating on a just a single RF carrier for efficient spectrum usage.

Combining its best in class receive sensitivity with its 10W transmit power capability enables a DMO range extension of up to 12%\* relative to the TETRA standard reference. Furthermore, with its scalable transmit power output, the MTM5400 allows users to balance the competing requirements of extended coverage and spectrum efficiency.

\* This estimate of DMO range extension is based on mobile radio to the robotic to the robotic radio to the robotic radio to the robotic radio to the robotic radio rad



# MTM5400





Vehicle dashboard configuration

Desktop configuration

Remote head configuration

Weather Resistant 'Motorcycle' model

# **FLEXIBLE INSTALLATION OPTIONS**

### Vehicle dashboard configuration

A compact installation option - allows the MTM5400 to be deployed as a self-contained transceiver unit and control head in the vehicle dashboard. The configuration is fully compliant with the DIN-A standard for installation on car dashboards, making it easy to deploy.

### **Desktop configuration**

A fully-integrated solution that is ideal for office environment, it features a base tray with a built-in loudspeaker and a sleek desk microphone. A wide range of other desktop accessories are also available.

### Remote head configuration

By allowing multiple control heads to be installed remotely from the transceiver, the remote head option offers additional flexibility for vehicle and small control room installations. For fixed installations such as small control rooms, it allows the transceiver to be installed close to roof mounted antennas, enabling enhanced RF performance. Space constrained vehicle installations are also simplified through the separation of the transceiver and control head modules.

### Weather Resistant 'Motorcycle' model

This solution features an IP67 ruggedized control head, making it ideal for any user requiring an environmentally-hardened, weather-resistant installation such as for motorcycles, fire-engine pump bays or inshore patrol boats.

Usability is enhanced by allowing control of the radio via external devices such as the control box next to the handgrip - simplifying common tasks such as talkgroup and volume level changes.

# **CUSTOM INSTALLATIONS. OPTIMISED PERFORMANCE.**

### Pump Bay Voice Terminals for Fire & Rescue

Custom Voice Terminals can be installed in the pump bay of a fire engine, providing an additional control point for Fire & Rescue teams.

### **Pump Bay Voice Terminal switch**

Transfers control of the transceiver to the PBVT.

### **Integrated Vehicle Installations**

By leveraging the Expansion Head's hardware and software API's, specialist integrated car solutions can be implemented, including customised control heads.

### **Customised Passenger Voice Terminals**

Custom push to talk control points can be installed in train cabins, allowing communication between passengers and control room operators.

### **Integrated Passenger Information Systems**

With its support of multiple PEI's (Peripheral Equipment Interface), the MTM5400 is capable of simultaneously updating Passenger Information Displays whilst also relaying GPS and status information to a control room.



Expansion Head

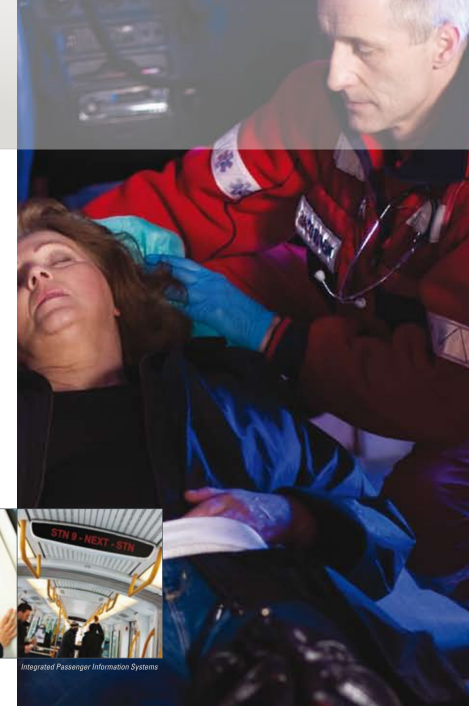




Pump Bay Voice Terminals for Fire & Rescue Pump Bay Voice Terminal switch

Integrated Vehicle Installations

Customised Passenger Voice Terminals





# ENHANCED SAFETY. ELEVATED PERFORMANCE.

# ENHANCED CONTROL HEAD\*

- 640 X 480 PIXEL COLOUR VGA DISPLAY AND TACTILE KEYPAD
- USER CONFIGURABLE SHORTCUTS TO MENUS
   AND COMMON FEATURES
- 3 PROGRAMMABLE FUNCTION KEYS
- SUPPORT FOR DUAL CONTROL HEAD CONFIGURATIONS
- 4 X DIGITAL I/O, 1 X ANALOG I/O FOR CUSTOM INSTALLATIONS SUCH AS INTEGRATED VEHICLE SYSTEMS
- MOTOROLA GCAI SUPPORTING ENHANCED AUDIO
- RUGGEDIZED IP67 CONTROL HEAD VARIANT AVAILABLE, PROVIDING INCREASED DUST AND WATER RESISTANCE
- DUAL FUNCTION ROTARY WITH LOCK OPTION FOR TALKGROUP AND VOLUME CHANGES

\* This is the same control head as that used for the MTM800 Enhanced radio.

While the MTM5400 retains the same user-friendly, cellular-style user interface found on portable and mobile product range, it also introduces innovations that will enhance safety of your personnel and enable high operational efficiency.





## **DESIGNED FOR THE FUTURE**

### **Enhanced Integrated GPS**

Knowing where your resources are enables you to allocate tasks in an efficient manner as well as to enhance the safety of your staff. Available as a licensable feature, the integrated GPS receiver provides accurate resource location information to control rooms via ETSI Location Information Protocol (LIP) or via the Motorola LRRP protocol.

Alternatively, GPS information can be interrogated via the comprehensive AT command set on the Peripheral Equipment Interface (PEI) to support user applications such as navigation.

### **Comprehensive Encryption**

The MTM5400 supports a flexible suite of TETRA security functions, from Air Interface to End to End Encryption using either a Smartcard (internal or external) or Motorola's proven hardware based crypto engine.

### **Exceptional Audio Performance**

The MTM5400 is built on our next generation audio architecture that delivers the loudest and clearest audio performance of any Motorola TETRA mobile available on the market.

### **Faster Connectivity**

The integrated USB 2.0 PEI interface enables rapid radio programming and offers a high speed connection to data terminals and peripheral equipment.

### **Future Readiness**

The transceiver interface has been designed with the necessary flexibility to support future connectivity and integration scenarios. This includes support for Ethernet and Wi-Fi local area networking and secure Bluetooth® wireless connectivity.

## **UNLEASHING THE POWER OF DATA**



With its built-in support for TETRA Enhanced Data Service the MTM5400 takes secure data connectivity to a whole new level. Through a simple software upgrade, the radio can now provide 20 x faster TETRA data connectivity to back office systems, allowing transformed work processes and increased personnel productivity.

### Over-The-Air Remote Terminal Management

Enabled via a future software release, this ground-breaking feature allows the radio to stay live while being remotely programmed and software upgraded. This capability maximises productivity by effectively eliminating radio downtime.

### **Enabling Field Dispatch Applications**

From the powerful SDS Remote Control feature to the simultaneous support of Packet Data and AT commands on the PEI, the MTM5400 is packed with advanced features that are critical for developers of custom mobile command and control solutions.

Exemplifying the flexibility of these capabilities, Motorola has worked with a specialist partner to develop advanced mobile radio control applications for public safety agencies. Alongside tasks of controlling one or several TETRA digital radios, such applications can be used to process GPS position data interrogated from relevant radios and offer a variety of options for displaying the information on a mobile data terminal.

Reflecting our commitment to innovation, we have introduced unique features such as Call Out that can help you drive efficient resource mobilisation as well as enable immediate incident alerts and management. Our radio and infrastructure solutions can also enable the efficient use of pooled terminals and access control on a per user basis using the RUA/RUI Feature. You can use the WAP Push feature with the integrated WAP browser to deliver the right information to the right person at the right time and through our Radio Messaging Solution, allow improved operational efficiency in the field.

MADDELC GORADI A INT MITTI DIN TEACO	(100 7700)				
MODELS - COMPLAINT WITH DIN 75490 ( Dash		netallation			
Desk	Compact radio for fast vehicle installation Compact radio, for use in the office. Optional range of accessories such as desk tray with integrated				
Multiple Remote Control Head	loudspeaker Radio with multiple remote mount control head capability. Range of installation options enable use in cars, vans and other vehicles				
Motorcycle	Environmentally enhanced radio meeting IP67 specification. Suitable for demanding environments such as				
Expansion head "Databox"	motorcycle, fire appliance and marine installations  Radio without a control head, for data applications, or customised application development				
GENERAL	The state of the s				
	Dimensions HxWxD (mm)	Weight Typical (g)			
Dash and Desk models (transceiver + control head)	60x188x198	1300			
Transceiver only	45x170x169	1070			
Standard control head	60x188x31	230			
Remote control head	60x188x39	300			
Motorcycle control head	60x188x39	320			
USER INTERFACE & DISPLAY	B: 1.E	0.0%			
	Diagonal dimension	2.8"			
Display	Type	VGA - 640x480 pixels Transflective TFT, 65,000 colours			
· <i>'</i>	Backlight	Variable backlight, User configurable			
	Font sizes Numeric	Standard & Zoom mode (90 pixels, 4.5mm high) characters  Integral backlit numeric keypad of 12 keys, with keypad lock option			
		Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters			
	International keypad versions Programmable function keys	3 programmable function keys (plus 10 programmable numeric keys)			
Buttons & Keypad	Navigation	4-way navigation key, menu and soft keys			
buttons & Reypau	Emergency	Emergency button with backlight			
	Shortcuts	User configurable shortcuts to menus and common features using "One-			
Potoni	Dual function	Touch-Button" feature Talkgroup and volume change with lock option			
Rotary	LED	Tri-colour LED			
Indication	Tones	Configurable notification tones			
User Interface Languages	Standard Options	Arabic, Chinese Simplified, Chinese Traditional, Croatian, Danish, Dutch, English, French, German, Greek, Hebrew, Hungarian, Italian, Korean, Lithuanian, Macedonian, Mongolian, Norwegian, Portuguese, Russian, Spanish, Swedish			
	User defined	User programmable, using ISO 8859-1 character			
Menu	Tailored to user needs				
	Menu Shortcuts				
	Menu Configuration				
Contacts Management	Cellular Type				
Contact List	Up to 1000 contacts				
	Up to 6 numbers per contact, M	ax 2000 numbers			
Multiple Dialling Methods	User selects how to dial	0.11.1.0.7.1.0.11			
Fast/Flexible Call Response	Private Call Response to a Grou	p Call via Une Touch Button			
Multiple Ring Tones Message Manager	0.11.1.7				
	Cellular Type				
Text message list Intelligent Keypad Text Input	20				
Status list	100				
Country/Network Code List	100				
Scan lists	40 lists of 20 groups				
Discrete Mode	40 liata 01 20 groups				
Screen Saver	GIF image & text (any user's selection)				
Universal Time Display	Oil illage & text (any user's selection)				
Keypad Lock					
Talkgroup Folders	Dual layer folder structure (folder/subfolder)				
Favourite Folders	256 folders Up to 3 (to store any favourite talkgroup)				
ENVIRONMENTAL SPECIFICATIONS	op to o to o ctoro any ravourito to	integroup)			
Operating Temperature (°C)	-30 to +60				
Storage Temperature (°C)	-40 to +85				
Not in use - Storage	ETSI 300 019-1-1 CLASS 1.3	Non-Weather Protected Storage Locations			
Not in use - Transportation	ETSI 300 019-1-2 CLASS 2.3	Public Transportation			
Stationary use - Weather Protected Locations	ETSI 300 019-1-3 CLASS 3.2	Partly Temperature Controlled Locations			
Mobile use - Ground Vehicle Installation	ETSI 300 019-1-5 CLASS 5.2	Climatic Tests			
Mobile use - Ground Vehicle Installation	ETSI 300 019-1-5 CLASS 5M3	Mechanical Tests			
MIL STD	810 C/D/E/F Specifications	All 11 categories met (or exceeded)			
	IP54 (dust cat. 2)	Dash/Desk/Remote models			
	IP67 Motorcycle model (only control head is IP67; transceiver is IP54)				

ELECTRICAL SPECIFICATIONS					
Voltage Range	10.8 to 15.6 V DC	0 F / 1 0 / 1 2 / TV 2 4 A Deals			
	Idle / Rx / Tx @ 10W Idle / Rx / Tx @ 3W	0.5 / 1.0 / 1.2 ( TX 3.4A Peak) 0.5 / 1.0 / .9 (TX 2.2A Peak)			
Current Consumption (A, typ.)	Tx - Multi Slot PD (4 slots) @ 5.6W	0.5 / 1.0 / .5 (1\times 2.2\times Feak) 2.7			
current consumption (A, typ.)	Tx - TEDS @ 3W	2.3			
	Using USB host	Adds 0.5A			
RF SPECIFICATIONS					
Frequency Bands (MHz)	380 - 430				
Transmit / Receive Separation (MHz)	10				
TM0 Switching Bandwidth (MHz)	50				
DMO Switching Bandwidth (MHz)	50				
RF Channel Bandwidth (kHz)	25	A 1'			
Transmitter RF Power	TETRA Release 1	Adjustable to Class 2 (10W), Class 2L (5.6W), Class 3 (3W) Note: MSPD limited to Class 2L (5.6W)			
indistilities in 1 owes	TETRA Release 2 (TEDS)	Class 3 (3W)			
RF Power Control	6 Power Step Levels (steps of 5 dBm)	Starting at 15 dBm; finishing at 40 dBm			
RF Power Level Accuracy	+/- 2dB	, , , , , , , , , , , , , , , , , , , ,			
Receiver Class	A & B				
Receiver Static Sensitivity (dBm)	-114 minimum, -116 typical				
Receiver Dynamic Sensitivity (dBm)	-105 minimum, -107 typical				
GPS SPECIFICATIONS					
Simultaneous Satellites	12				
Mode of Operation GPS Antenna	Autonomous or assisted (A-GPS)				
Autonomous Acquisition Sensitivity	Supports active antenna (5V, 25mA supply) -143 dBm / -173 dBW				
Tracking Sensitivity	-159 dBm / -189 dBW				
Accuracy	<pre>&lt;5m (50% probable) &lt;10m (95% probable)</pre>				
TTFF (HOT Start - Autonomous)	<1s				
TTFF (WARM Start - Autonomous)	<36s				
TTFF (COLD Start - Autonomous)	<36s				
Location Protocols	ETSI Location Information Protocol (LIP)				
	Motorola LRRP				
VOICE SERVICES	0040 (7740) 0 4004 (0440)				
Talkgroups	2048 (TMO) & 1024 (DMO)	a 2000 a mánica			
Phone book entries Scan lists	1000 persons. Up to 6 numbers per entry (mobile, office etc). M 40 lists of 20 talkgroups	ax 2000 entries			
Scali lists	Group call	Late Entry, TMO/DMO Mapping			
	Private call	Half / Full Duplex			
T	Telephony (PABX, PSTN, MS-ISDN)	Full Duplex			
Trunked Mode (TMO) Services	DGNA	Up to 2047 groups			
	Coopping	Attachment signalling, supports SWMI initiated			
	attachment attachment				
Direct Mode (DMO) Services	Group call				
	Private call Tactical	Consequence Consequence			
	Non-Tactical	Emergency Group Call to ATTACHED talkgroup  Emergency Group Call to DEDICATED talkgroup			
	Individual	Emergency Call to PREDEFINED party (half/full duplex)			
	Smart emergency	TMO/DMO/DMO to TMO automatic switching options			
Emergency (tailored by users)		Configurable timers for automatic open mic			
	Hot Mic	(talk without PTT)			
	Location	Location (GPS) sent with emergency			
	Target Address	Sent to individual or group address (selected or dedicated)			
DATA CERVICES	Alarm (status message)	Emergency Status (or other pre-defined status)			
DATA SERVICES	Alias messages	400 Entries			
Status	Options	Can be sent via One-Touch or via menu			
		200 Entries (short messages),			
	Inbox	40 Entries (long messages of up to 1000 characters)			
Short Data Service (SDS)	Cellular style iTAP predictive text entry				
	Target Address	Sent to individual or group address (selected or dedicated)			
	Voice Call Interaction	SDS messages can be sent and received during a voice call			
Packet Data (PD)	Multi-slot PD	Data transmission with up to 4 slots supporting up to 28.8			
	That does b	kbit/s gross			
	TETRA Enhanced Data Service (TEDS) (via software upgrade)	Supporting 25kHz and 50kHz channel bandwidths and enabling practical data rates of up to 80kbit/s			
	QAM Channels: 25 kHz and 50 kHz (but not D8PSK channels)	enability practical data rates of up to boxbits			
TEDS (capable)	QAM modulation/coding modes: 4-QAM R1/2,				
. , , ,	16-QAM R1/2, 64-QAM Ř1/2, and 64-QAM R2/3				
WAP	Integrated WAP browser (including WAP-PUSH)	Integrated Openwave browser			
**/*		WAP 1.2.x and WAP 2.0 compatibility for UDP/IP Stack			
	Interface Protocol	AT Commands - Full Set ETSI Mandatory Compliant			
Peripheral Equipment Interface (PEI)		AT Multiplexer - 4 Virtual Physical Port (simultaneous PD, SDS, AT commands and Air Tracer SESSIONS)			
		TNP1; enables simultaneous PD and SDS sessions			
	Programmable via Motorola Integrated Terminal	, saudios simultanosas i D ana ODO 363310115			
	Management (iTM) solution				
Terminal Management		Background Mode Programming (BMP) capable* - while			
	Over-The-Air Programming (OTAP) Mode* Capable	radio is operational (providing TETRA services) it is being			
		programmed/configured.			

GATEWAY SERVICES					
	Group voice calls from DMO to TMO				
	Group voice calls from TMO to DMO				
DATO TATO O	Emergency group call from DMO to TMO				
DMO/TMO Gateway	Emergency group call from TMO to DMO				
10	Transmission of Gateway Presence Signal				
(Specific services are software	Automatic detection and management of co-located Gateways				
release dependent)		Call Pre-emption (in either direction)			
	SDS messaging from DMO to TMO (including GPS) or from TMO to DMO Configurable routing of SDS to console or PEI				
	Management of point to point calls and SDS me	seanes whilst operating as a Gateway			
REPEATER SERVICES	Wanagement of point to point cans and 300 me	sages will at operating as a dateway			
	Repeats DMO voice and tone signalling on select	cted talkgroup			
	Repeats SDS and Status messaging on selected talkgroup				
DMO Repeater	ETSI type 1A DMO Repeater for channel efficient operation				
DIVIO nepeater	Transmission of Repeater Presence Signal				
(Specific services are software	Priority Call				
release dependent)	Emergency Call (Pre-emptive Priority Call)				
release dependent/	E2EE Encrypted DMO traffic				
	Monitoring of and participation in calls whilst in Repeater mode				
INTERESCE	Configurable Repeater Power Levels				
INTERFACES	For DEL (Four Virtual Porto via AT Multiplayer or	ship DC annications to man simultaneously			
RS232	For PEI (Four Virtual Ports via AT Multiplexer enable PC applications to run simultaneously Packet Data, AT Commands, SDS, SCOUT)				
	USB 2.0 support for PEI (Two Virtual Ports via sta applications to run simultaneously Packet Data				
USB	USB 2.0 support for PEI (Four Virtual Ports via AT	USB 2.0 support for PEI (Four Virtual Ports via AT Multiplexer enable PC applications to run			
000	simultaneously Packet Data, AT Commands, SDS				
	USB On-The-Go (host & slave) capability for intelligent PEI applications  USB 1.1 support (Host Mode) to manage USB Slave Devices (e.g. SIM CARD READER)				
Dunned Assessmi Commenter					
Rugged Accessory Connector (GCAI)	GCAI - Motorola accessory and ancillary interface for connection of accessories and programming				
(doAi)		7 (4 on remote and motorcycle control			
General Purpose Input/Output	Digital I/O	head, 3 on transceiver)			
deneral Furpose input/output	Analog input	4 (1 on remote and motorcycle control head, with 4 levels)			
SECURITY FEATURES		Head, With 4 levels)			
OEGOINT PEATONES	Algorithms	TEA1, TEA2, TEA3			
	Pagoridino	Class 1 (Clear), Class 2 (SCK), Class 3 (GCK)			
	Security Classes	[Encryption support on DMO/TMO			
Air Interface Encryption	Security Classes	Gateway and DMO Repeater requires			
		specific software release]			
	Authentication	Infrastructure initiated and made mutual			
	Authentication	by terminal			
Provisioning	Secure provisioning tool via Key Variable Loade	by terminal			
Provisioning		by terminal r (KVL)			
	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User	by terminal r (KVL) Based on login credentials, a radio user			
Provisioning User Access Control	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI)	by terminal r (KVL)  Based on login credentials, a radio user can be limited to only those radio			
	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User	by terminal r (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service			
	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation	by terminal r (KVL)  Based on login credentials, a radio user can be limited to only those radio			
User Access Control	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI)	by terminal r (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service			
User Access Control	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with			
User Access Control  Data	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or			
User Access Control	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice E2EE Packet Data E2EE	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or			
User Access Control  Data  End to End Encryption (EtEE)	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE Packet Data EZEE Short Data (SDS) EZEE	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE  Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1 EN 303 035-2	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE Packet Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE  Radio (R&TTE Article 3.2)	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE  Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE  Radio (R&TTE Article 3.2)	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice EZEE Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE  Radio (R&TTE Article 3.2)  EMC (R&TTE Article 3.1.b)	Secure provisioning tool via Key Variable Loade PIN/PUK code access Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation Packet Data user authentication  Voice E2EE  Packet Data E2EE Short Data (SDS) E2EE  EN 303 035-1 EFS IEN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 VI.3.1 EN 301 489-18 VI.3.1	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE  Radio (R&TTE Article 3.2)  EMC (R&TTE Article 3.1.b)  Electrical Safety (R&TTE Article 3.1.a)	Secure provisioning tool via Key Variable Loade PIN/PUK code access  Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation  Packet Data user authentication  Voice EZEE  Packet Data (SDS) EZEE  EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001)	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			
User Access Control  Data  End to End Encryption (EtEE)  REGULATORY COMPLIANCE  Radio (R&TTE Article 3.2)  EMC (R&TTE Article 3.1.b)  Electrical Safety (R&TTE	Secure provisioning tool via Key Variable Loade PIN/PUK code access  Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation  Packet Data user authentication  Voice EZEE  Packet Data EZEE Short Data (SDS) EZEE  EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001) EN 50350-2001 EME	by terminal (KVL)  Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure  Enhanced End to End Encryption with OTAR supported through AES128 or AES256 Hardware or SIM (via integrated)			



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