

Key Benefits Include

High resolution VGA colour display

- · Ideal for displaying high resolution pictures (maps, photos and other images)

· Multi-slot packet data provides real-time access to databases

· Best in class audio, rugged connector

Desk, Remote Head or Motorcycle model to fit almost any requirement

Common user interface

• With portable terminals (MTH800 / MTP850), simplifying user training

Access to mobile applications

· Remote access to user databases through optional integrated WAP* browser and Multi Slot Packet Data

New accessory interface

· Enabling enhanced audio and data connectivity such as USB

- · Wide viewing angle and readable in most light conditions

Data application

Accessory portfolio

Comprhensive, flexible installation options

- · Address the challenging environment for installation in modern vehicles
- · Fully DIN-A compatible available in Dash,

Mobile radio

Seamless access to voice and data – when and where it's needed

Peripheral Equipment Interface Interface Protocol AT Commands TNP1*; enables simultaneous PD & SDS sessions For PEI Rapid programming & configuration supported via USB. USB Host capability for future use GCAI - Motorola accessory and ancillary interface for connection of accessories, data Rugged accessory connector devices and programming. General Purpose Input/Outputs Digital I/Os* 7 (4 on remote and motorcycle control head, 3 on transceiver) 4 (1 on remote and motorcycle control head, with 4 levels) SECURITY FEATURES Air Interface Encryption Algorithms Security Classes Class1 (clear), Class2 (SCK), Class3 (DCK and CCK) Authentication Infrastructure initiated and made mutual by terminal Secure provisioning tool (key variable loader KVL) PIN /PUK code access

Enhanced E2E encryption with OTAR supported through optional hardware

Sent to individual or group address (selected or dedicated)

SDS can be sent and received during voice call

WAP* 1.2.x compatible and WAP* 2.0 compatible

sent via one-touch, or via menu

20 messages

7.2 kbps gross

for UDP/IP stack

Integrated WAP* browser Openwave WAP* Mobile Browser

Up to 28.8kbps gross

100 predefined and user defined messages

REGULATORY COMPLIANCE

DATA COMMUNICATIONS

Short Data Service (SDS)

WAP* (with software upgrade)

Alias messages

voice interaction

Single Slot

Multi Slot

compatibility

iTAP predictive text entry Target Address

options

Inbox

Status

Packet Data

(PEI)

RS232

(GCAI)

Provisioning

Data

User Access Control

End to end encryption

USB

INTERFACES

Radio (R&TTE Article 3.2)	EN 303 035-1
	EN 303 035-2
	ETSI EN 300-394-1
	ETSI EN 300-392-2
EMC (R&TTE Article 3.1.b)	EN 301 489-1 V1.3.1
	EN 301 489-18 V1.3.1
Electrical Safety (R&TTE Article 3.1.a)	EN 60950-1 (2001)
	EN50360:2001 EME
Environmental	Directive 2002/96/EC WEE
	Directive e2002/95/EC RoHS

Packet data user authentication

module, with full Tamper Protection

^{*} Planned features or developments, please contact Motorola for information on availability and upgrade requirements



MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007.

MTM800F/SPEC-FNG(02/07)

www.motorola.com/tetra

Motorola, Ltd. Jays Close, Viables Industrial Estate

MTM800E_Spec.indd 1-2 6/2/07 15:23:42



Specifications

MODELS (380-430N	1HZ)* ¹	
Dash	M80 P CS6TZ5AN	Compact radio, for vehicle installation. Compatible for installation in DIN slot
Desk	M80 P CS6TZ4AN	Compact radio, for use in the office. Optional range of accessories such as desk tray with integrated loudspeaker
Remote	M80 P CS6TZ6AN	Radio with remote mount control head capability. Range of installation options enable use in cars, vans and other vehicles.
Motorcycle	M80 P CS6TZ2AN	Environmentally enhanced radio meeting IP67 specification. Suitable for demanding environments such as motorcycle, fire appliance and marine installations.
Expansion head "Databox"	M80 P CC6TZ5AN	Radio without a control head, for data applications, or 3rd party development

^{*1} The fourth character of the model number describes the frequency band of the model. Current frequency designators are: $N:350-390\ MHz\ P:380-430\ MHz\ R:410-470\ MHz\ U:806-870\ MHz$

Product Specifications

PHYSICAL		
Dimensions (H x W x D) mm	60x185x175	Dash and Desk models (radio + control head)
	60x185x31	Standard control head only
	49x170x155	Radio chassis only
	60x185x39	Remote control head
	60x185x39	Motorcycle control head
Weight (typ) kg	1.5	Dash model, radio & control head

USER INTERFACE & DISPLAY

Display	Diagonal dimension Type Backlight Options	2,8" VGA - 640 x 480 pixels Transflective TFT , 65K colours variable backlight, user configurable Wallpaper and Privacy screen saver		
Buttons & Keypad	Font size Numeric International keypad versions Function keys Navigation Emergency Shortcuts	Standard & Zoom mode (90 pixels, 4.5mm high) characters Integral backlit numeric keypad of 12 keys, with keypad lock option Roman, Arabic, Cyrillic, Chinese, Korean, Bopomofo characters 3 programmable function keys 4 way navigation key, menu and soft keys Emergency button with backlight User configurable shortcuts to menus and common features using "One-Touch" feature		
Rotary	Dual function	Talkgroup and volume change with lock option		
Indication	LED Tones	3 colours LED Configurable notification tones		
User Interface Languages	Standard Options	English, French, German, Spanish, Dutch, Swedish, Norwegian, Russian, Greek, Arabic, Chinese traditional & simplified, Korean.		
	User defined	User programmable, using ISO 8859-1 character		

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature (°C)	-30 to +60	
Storage Temperature (°C)	-40 to +85	
Humidity	ETS 300 019-1-5 cla	ss 5.1 and 5.2 EIA/TIA 603 (95%)
Dust and Water	IP54 (cat.2) IP67 (cat.2)	Dash/desk/remote Motorcycle
Shock, drop and vibration	ETS 300 019-1-5 cla	ss 5M2 and 5M3 MIL 810 C/D/E/F

ΙF	C	ΓRΙ	CA	I S	PI	-CI	FΙ	CA	TI	ON	IS

Voltage Range	10.8 to 15.6 V DC	
Current consumption (A, typ)	Idle / RX / TX	0.6/1/1.3
	Multi Slot PD (4 slots)	3A
	using USB host	Adds 0.5A

RF SPECIFICATIONS

Frequency Bands (MHz)	350 – 390	380 – 430	410 – 470	806 – 870
Transmit Band (MHz)	350 – 390	380 – 430	410 – 470	806 – 825
Receive Band (MHz)	350 – 390	380 – 430	410 – 470	851 – 870
DMO Band (MHz)	350 – 390	380 – 430	410 – 470	851 – 870
Transmit / receive Separation (MHz)	10	10	10	45
Switching Bandwidth (TMO) (MHz)	40	50	60	19
Switching Bandwidth (DMO) (MHz)	40	50	60	19
RF Channel Bandwidth (kHz)	25 (all bands)			
Transmitter RF Power	3W, Class 3 (all b	oands)		
RF Power Control	4 Steps of 5 dB			
RF Power Level Accuracy	+/- db 2			
Receiver Class	A & B			
Receiver Static Sensitivity (dBm)	-112 minimum, -114 typical			
Receiver Dynamic Sensitivity (dBm)	-103 minimum, -	105 typical		

GPS SPECIFICATIONS

Simultaneous Satellites	12
Mode of operation	Autonomous or assisted (A-GPS)
GPS antenna	Supports active antenna (5V, 25mA supply) via FME male connector
GPS Sensitivity	-152 dbm / -182dbW
Accuracy	5 meter (50% probable) 10 meter (95% probable)
Location protocols	ETSI Location Information Protocol (LIP)
	Motorola LRRP

VOICE SERVICES

Talkgroups	2048 (TMO) & 1024 (DMO)				
Phone book entries	1000 persons. Up to 6 numbers per entry (mobile, office etc). Max 2000 entries				
Scan lists	40 lists of 20 talkgrou	ups			
Trunk Mode (TMO)	Group call	Late entry, TMO/DMO mapping, announcement calls, priority calls, Site Wide Call			
	Private call	Half and full duplex. Flexible dialling by list scroll, short number dial, direct entry, alphabetical search, last number called. Busy user pre-emption			
	Telephony	Full duplex, DTMF overdial, Busy user pre-emption.			
	DGNA	up to 2047 groups			
	Scanning	attachment signalling, supports SwMI initiated attachment/detachment			
Direct Mode (DMO)	Group call Private call	late entry, TMO/DMO mapping,			
	Compatibility	Gateway & repeater			
Emergency	Smart emergency	TMO / DMO / DMO to TMO automatic switching options			
	Hot Mic	Configurable timers for automatic open mic			
	Location	Location (GPS) sent with emergency			
	Target Address	Sent to individual or group address (selected or dedicated)			
	Alarm	Emergency status			

MTM800E_Spec.indd 3-4 6/2/07 15:23:43