

**TM8110 – 10 Channel Mobile Radio**



The TM8110 is a robust, software-flexible radio ideal for a wide range of voice and data applications. Based on a state-of-the-art Digital Signal Processor (DSP) and capable of transmitting high-speed data through an internal software modem, this radio has been designed to give ultimate flexibility for system integration.

**Standard Package Includes:**

- 10 Channel Conventional Radio
- 12.5/20/25 kHz programmable channel spacing
- Intuitive Interface with 1-Digit Display
- Vehicle Installation Kit (excluding antenna)
- Built-in Speaker
- Standard Microphone
- Full Selcall Functionality
- DTMF Encoder
- CCR and CCDI Capable
- Multiple Scanning & Voting Formats Supported
- Emergency Stun, Mode, and Revive
- Low Stand-by Power Consumption
- Three Control Signal Outputs
- Programmable RF Power Levels
- Three Mute Settings
- Handset Audio
- Remote Volume Control
- AVL Software Support
- Windows-based Programming Application
- Built-in CTCSS/DCS

**Benefits:**

- Digital Controller Design
- Rugged Construction – IP54, MIL-STD 810 C,D,E,F
- Data Ready
- Robust RF Performance
- Application-Ready Software
- Advanced System Integration Capabilities

**Options:**

- 600 Ohm Line Option Board
- Internal High Speed Data Modem – Software Option
- Comprehensive 3DK Hardware Developer's Kit

Frequency Band	Power Level	Product Code	Price
136 – 174 MHz	10, 25, 40, 50W	TM8110H-B1A16	515
	1, 5, 10, 25W	TM8110-B1A00	440
216 – 266 MHz	1, 5, 10, 25W	TM8110-D1A00	440
	10, 20, 30, 40W	TM8110H-H5A16	515
400 – 470 MHz	1, 5, 10, 25W	TM8110-H5A00	440
	10, 20, 30, 40W	TM8110H-H7A16	515
450 – 530 MHz	1, 5, 10, 25W	TM8110-H6A00	440

Option	Price Less
TM8110-xxA01 less microphone	51
TM8110-xxA02 less installation kit	27

- Not all combinations of radios and options may be possible, please check with your Tait Account Manager.
- For additional options, please refer to the TM8000 Mobile Accessories Section in your price book.

<b>TM8115 – 100 Channel Mobile Radio</b>
--



The TM8115 is a robust, software-flexible radio ideal for a wide range of voice and data applications. Based on a state-of-the-art Digital Signal Processor (DSP) and capable of transmitting high-speed data through an internal software modem, this radio has been designed to give ultimate flexibility for system integration.

**Standard Package Includes:**

- 100 Channel Conventional Radio, 10 scan groups
- 12.5/20/25 kHz programmable channel spacing
- Intuitive Interface with 2-Digit Display
- Vehicle Installation Kit (excluding antenna)
- Built-in Speaker
- Standard Microphone
- Full Selcall Functionality
- DTMF Encoder
- CCR and CCDI Capable
- Multiple Scanning & Voting Formats Supported
- Emergency Stun, Mode, and Revive
- Low Stand-by Power Consumption
- Three Control Signal Outputs
- Programmable RF Power Levels
- Three Mute Settings
- Handset Audio
- Remote Volume Control
- AVL Software Support
- Windows-based Programming Application
- Built-in CTCSS/DCS

**Benefits:**

- Digital Controller Design
- Rugged Construction – IP54, MIL-STD 810 C,D,E,F
- Data Ready
- Robust RF Performance
- Application-Ready Software
- Advanced System Integration Capabilities

**Options:**

- 600 Ohm Line Option Board
- Internal High Speed Data Modem – Software Option
- Comprehensive 3DK Hardware Developer's Kit

Frequency Band	Power Level	Product Code	Price
136 – 174 MHz	10, 25, 40, 50W	TM8115H-B1A16	560
	1, 5, 10, 25W	TM8115-B1A00	485
216 – 266 MHz	1, 5, 10, 25W	TM8115-D1A00	485
400 – 470 MHz	10, 20, 30, 40W	TM8115H-H5A16	560
	1, 5, 10, 25W	TM8115-H5A00	485
450 – 520 MHz	10, 20, 30, 40W	TM8115H-H7A16	560
450 – 530 MHz	1, 5, 10, 25W	TM8115-H6A00	485

Option	Price less
TM8115-xxA01 less microphone	51
TM8115-xxA02 less installation kit	27

- Not all combinations of radios and options may be possible, please check with your Tait Account Manager.
- For additional options, please refer to the TM8000 Mobile Accessories Section.

<b>TM8250 – 1500 Channel Alphanumeric Mobile Radio</b>
--



The TM8250 is a high performance mobile radio providing a comprehensive solution in conventional systems. This radio is particularly well suited to applications where a high quality and intuitive user interface is required. The TM8250 control head features a large LCD display, offering a number of viewing options and the ability to display a high level of information.

**Standard package includes:**

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• 1500 Channel Conventional Radio, 26 Zones</li> <li>• 300 Scanning and Voting Groups</li> <li>• 12.5/20/25 kHz programmable channel spacing</li> <li>• Standard Microphone</li> <li>• Standard Vehicle Installation Kit</li> <li>• Enhanced LCD Dot Matrix Display</li> <li>• 14 Character Labelling</li> <li>• Intuitive Menu-based Navigation</li> <li>• CCDI Capable</li> </ul> | <ul style="list-style-type: none"> <li>• Emergency Stun, Mode, and Revive</li> <li>• Full Selcall Functionality</li> <li>• DTMF Encode</li> <li>• Programmable Function Keys</li> <li>• GPS/AVL Software Support</li> <li>• Voice Inversion Scrambling</li> <li>• VOX Support</li> <li>• Windows-based Programming Application</li> </ul> |
|--|---|

**Other features:**

- Robust RF Performance
- Rugged Construction – IP54, MIL-STD-810 C,D,E,F
- Advanced System Integration Capabilities

**Options:**

- 6m Remote Installation Kit
- Keypad Microphone
- Internal High Speed Data Modem – Software option

Frequency Band (MHz)	Power Level	Product Code	Price
136 – 174	10, 25, 40, 50W	TM8250H-B1A16	660
	1, 5, 10, 25W	TM8250-B1A00	575
216 – 266	1, 5, 10, 25W	TM8250-D1A00	575
400 – 470	10, 20, 30, 40W	TM8250H-H5A16	660
	1, 5, 10, 25W	TM8250-H5A00	575
450 – 520	10, 20, 30, 40W	TM8250H-H7A16	660
450 – 530	1, 5, 10, 25W	TM8250-H6A00	575

Option	Price less
TM8250-xxA01 less microphone	51
TM8250-xxA02 less installation kit	27

- Not all combinations of radios and options may be possible, please check with your Tait Account Manager.
- For additional options, please refer to the TM8000 Mobile Accessories Section.

<b>TM8105 – 100 Channel Data Radio</b>
--



The TM8105 is a robust, software-flexible data radio with large options board space, making it one of the most customisable mobile radios on the market. Based on a state-of-the-art Digital Signal Processor (DSP) and capable of transmitting high-speed data through an internal software modem, the TM8105 has been designed to give ultimate flexibility for system integration.

**Standard Package Includes:**

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• 100 Channel Conventional Radio (requires CCDI)</li> <li>• 12.5/20/25 kHz programmable channel spacing</li> <li>• Blank Control Head</li> <li>• Vehicle Installation Kit (excluding antenna)</li> <li>• Full Selcall Functionality</li> <li>• DTMF Encoder</li> <li>• CCR and CCDI Capable</li> <li>• Multiple Scanning &amp; Voting Formats Supported</li> <li>• Emergency Mode, Stun and Revive</li> <li>• Low Stand-by Power Consumption</li> </ul> | <ul style="list-style-type: none"> <li>• Three Control Signal Outputs</li> <li>• 1200 baud FFSK Data Modem</li> <li>• Programmable RF Power Levels</li> <li>• Three Mute Settings</li> <li>• Handset Audio</li> <li>• Remote Volume Control</li> <li>• Windows-based Programming Application</li> <li>• Third Party Control Head Capable</li> <li>• AVL Software Support</li> <li>• Built-in CTCSS/DCS</li> </ul> |
|--|---|

**Benefits:**

- Reliable Signalling with DSP
- Expansive Internal Options Area
- Multiple Auxiliary Ports
- Programmable I/O and Audio Tap Points
- Rugged Mechanical Specifications – IP54, MIL-STD 810 C,D,E,F

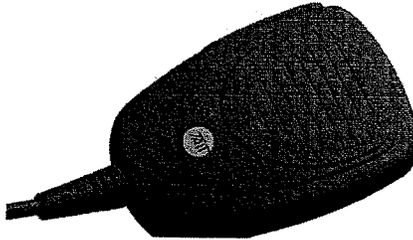
**Options:**

- 600 Ohm Line Option Board
- Mobile Alarm Monitoring
- System or Channel Activity Monitoring
- Internal High Speed Data Modem – Software
- Comprehensive 3DK Hardware Developer's Kit

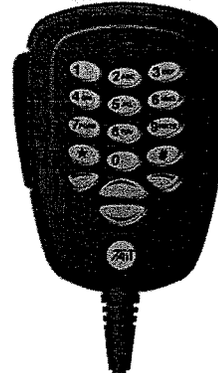
Frequency Band	Power Level	Product Code	Price
136 – 174 MHz	10, 25, 40, 50W	TM8105H-B1A20	505
	1, 5, 10, 25W	TM8105-B1A01	430
216 – 266 MHz	1, 5, 10, 25W	TM8105-D1A01	430
400 – 470 MHz	10, 20, 30, 40W	TM8105H-H5A20	505
	1, 5, 10, 25W	TM8105-H5A01	430
450 – 520 MHz	10, 20, 30, 40W	TM8105H-H7A20	505
450 – 530 MHz	1, 5, 10, 25W	TM8105-H6A01	430

Option	Price less
TM8105-xxA02 (less installation kit)	27

- Not all combinations of radios and options may be possible, please check with your Tait Account Manager.
- For additional options, please refer to the TM8000 Mobile Accessories Section.

**TM8000 Mobiles - Options and Accessories**
**Microphones and Speakers**


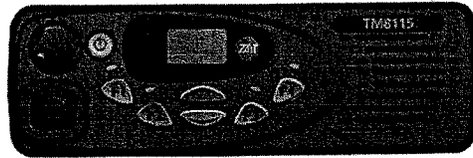
TM8000 Rugged Microphone



TM8200 Keypad Microphone

<b>Product Code</b>	<b>Description</b>	<b>Detailed Description</b>	<b>Price</b>
TMAA02-01	TM8000 Rugged Microphone	Meets MIL standard 810 and IP54.	<b>51</b>
TMAA02-02	TM8100 DTMF Microphone	Generates DTMF tones.	<b>150</b>
TMAA02-06	TM8000 Concealed Mic Support Kit	For TM811x control head.	<b>31</b>
TMAA02-08	TM8200 Rugged Keypad Microphone	Allows user to easily dial channels, and make Selcall and DTMF calls. IP54 rated.	<b>150</b>
TMAA10-01	TM8000 Desktop Microphone	Desktop microphone with monitor and PTT button. If extra audio amplification is needed then fit TMAA02-06. For TM811x only.	<b>165</b>
TMAA10-02	TM8000 Handset	Robust handset for private conversations. Requires TMAA02-06 if used with TM8100.	<b>365</b>
TMAA10-03	TM8000 Remote Speaker for 25W mobile	10 W remote mount speaker with 20W peak, size approximately 5 x 2.5 x 2.5 inches, 5m cable.	<b>61</b>
TMAA10-06	TM8000 Remote Speaker for 50W mobile	10 W remote mount speaker with 20W peak, size approximately 5 x 2.5 x 2.5 inches, 5m cable.	<b>61</b>
TMAA10-04	TM8000 Remote PTT Kit	Includes gear lever remote PTT and visor microphone.	<b>81</b>
TMAA10-05	TM8200 Handsfree Kit	Same as TMAA10-04 but without gear lever PTT. Intended for use with TM8200 VOX.	<b>35</b>

Radio Control Heads



TM8115 Two Digit Display Control Head Standard

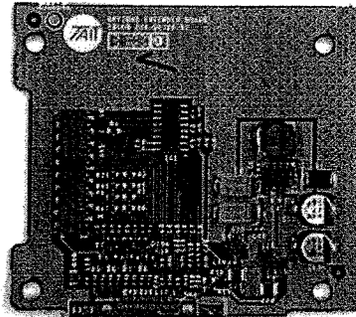
**TM8100:**

Product Code	Description	Price
TMAC10-0T	TM8105 Blank Control Head Standard	42
TMAC50-0T	TM8110 One Digit Display Control Head Standard	100
TMAC20-0T	TM8115 Two Digit Display Control Head Standard	115

**TM8200:**

Product Code	Description	Price
TMAC40-0T	TM8200 Alphanumeric Control Head	185
TMAC34-0T	TM8250 Remote Installation Blank Head - requires TMAC40-0T, TMAA03-03 & TMAA04-01	75

## Internal Options Boards



TM8000 Options Extender Board

Product Code	Description	Detailed Description	Price
TMAA01-01	TM8000 Line Interface Board	Provides a 600-ohm, 2 or 4 wire interface for remote control of the radio.	<b>145</b>
TMAA01-02	TM8000 RS232 Interface Board	Provides RS232 interface	<b>78</b>
TMAA01-05	TM8000 Options Extender Board	Connects internal options connector to DB15 high density. Provides RS232 conversion. Can be configured to provide 5 volt supply.	<b>105</b>

## 3DK Application Developer's Kit

Product Code	Description	Detailed Description	Price
TMAA30-01	TM8000 3DK Resource CD	Contains: 3DK Hardware Developer's Manual, CCDI Protocol Manual, Programming Software, Calibration Software, User's Guide, Operator's Manual, Accessories Manual, Service Manual, PCB Information Packs	<b>90</b>
TMAA30-00	TM8000 3DK Hardware Developer's Kit	Includes: TMAA30-01 3DK Resource CD, TMAA01-01 Line Interface Board, TMAA01-05 Options Extender Board, TMAA30-06 Internal Options Kit, and TMAA20-00 Programming Kit.	<b>340</b>
TMAA31-00	TM8000 Enhanced Developers kit	Contains: TMAA30-01 3DK Resource CD, TMAA30-06 Internal Options Kit and TMAA30-02	<b>395</b>
TMAA30-02	TM8000 Applications Target Board	Connects third party equipment to the TM8000 radio, via the external options connector, using a 15 way high density D-range socket.	<b>120</b>
TMAA30-03	RJ45 to DB15	For interfacing to RJ45 through the rear of the radio (via the aux connector) (not pre-wired, some assembly is required).	<b>30</b>
TMAA30-06	TM8000 Internal Options Kit	Contains: connectors, looms and screws. Used to interface to customer's own board.	<b>40</b>
TMAA30-07	Programming Lead	TM8000 3DK Development Board Serial Programming Lead	<b>45</b>
TMAA30-08	ICD2 Adaptor	TM8000 3DK Development Board ICD2 Adaptor Lead	<b>18</b>

<b>Programming and Service Kits</b>
-------------------------------------

<b>Product Code</b>	<b>Description</b>	<b>Detailed Description</b>	<b>Price</b>
TMAA20-00	Programming Kit	Includes: Product CD, Programming leads	<b>162</b>
TMAA20-01	TM8000 Product Support CD	Includes: Programming Software, User Guide, Operator's Manual, Accessories Manual, Service Manual	<b>27</b>
TMAA20-02	TM8105 Programming Adaptor	Required to program the TM8105. Converts DB9 to an RJ45, which mirrors the TM8115 mic connector and can use the T2000-A19 and TMAA20-04 programming leads.	<b>17</b>
TMAA20-03	TM8000 Benchtop Power Lead	Used to power TM8000 series radios from a benchtop PSU with banana sockets. Leads are approximately 800mm in length. Not required for desktop use with a Tait PSU.	<b>35</b>
TMAA20-04	TM8000 Programming Adaptor Cable	Used for programming and calibration. Converts the control head's mic socket from 8-way RJ45 to 6-way RJ12. Allows re-use of the T2000-A19 (which is also used for the TOP and T2000). For TM8000 series radios, except TM8105.	<b>12</b>
T2000-A19	Programming Lead	Performs RS232 conversion between radio and PC.	<b>40</b>
T20MAA21-00	TM8000 Service Kit	Includes Product CD, Service Manual, Programming & Calibration Leads and Radio test unit	<b>420</b>
TMAA21-01	TM8000 Cable	Used to connect the radio to TOPA-SV-024.	<b>20</b>
MMA-00001-01	Service and Accessories Manual	Hard copy of the Service Manual which includes both radio and accessory service manuals.	<b>90</b>
TOPA-SV-024	TOP & TM8000 Test Unit	Test unit for maintaining Tait Orca Portable radios and TM8100 mobile radios.	<b>139</b>

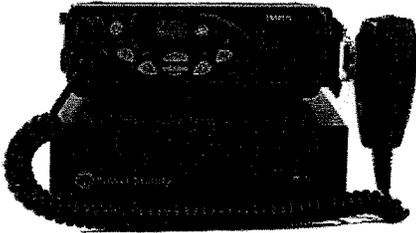
### Spares Kits

<b>Product Code</b>	<b>Description</b>	<b>Detailed Description</b>	<b>Price</b>
TMAA22-01	Mechanical Spares for TMAC20-0T	Includes the complete TM8115 control head except the PCB.	<b>60</b>
TMAA22-02	Mechanical Spares for TMABx2	Mechanical parts for 25W radio except for chassis and lid (no PCB.)	<b>40</b>
TMAA22-03	Replacement Boards for TMAC20-0T	TM8115 control head replacement boards (x6).	<b>255</b>
TMAA22-07	Radio body seals	Control head seal (x10).	<b>20</b>
TMAA22-08	Mechanical Spares for TMAC40-0T	Includes the complete TM8255 control head except the PCB and LCD.	<b>60</b>
TMAA22-09	Replacement Boards for TMAC40-0T	TM8200 alphanumeric control head replacement boards (x3).	<b>330</b>
TMAA22-12xx	Replacement Boards for TMAB12-xx00	TM8100 25W radio replacement boards. Where xx = frequency band eg. H5=400-470MHz.	<b>400</b>
TMAA22-22xx	Replacement Boards for TMAB22-xx00	TM8200 25W radio replacement boards. Where xx = frequency band eg. H5=400-470MHz.	<b>450</b>
TMAA22-90	Mechanical Spares for TMAC50-0T	Includes the complete TM8110 control head except the PCB.	<b>60</b>
TMAA22-91	Replacement Boards for TMAC50-0T	TM8110 control head replacement boards (x6).	<b>130</b>

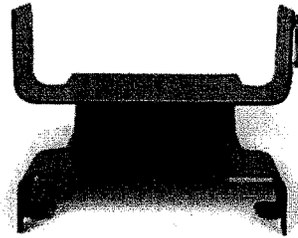
### Display Radios

<b>Product Code</b>	<b>Description</b>	<b>Detailed Description</b>	<b>Price</b>
TMAA40-01	TM8105 Display Radio	Includes installation kit, dummy control head and radio body.	<b>77</b>
TMAA40-02	TM8115 Display Radio	Includes microphone, installation kit, dummy control head and radio body.	<b>112</b>
TMAA40-09	TM8200 Display Radio	Includes keypad microphone, installation kit, display control head and radio body.	<b>150</b>

<b>Power Supplies &amp; Mounting Options</b>
--



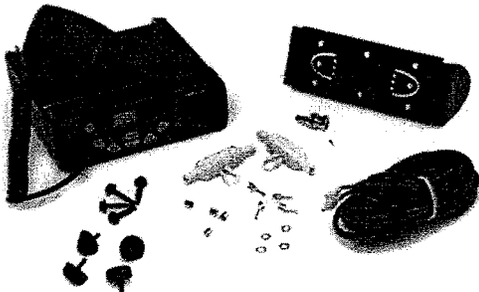
Power Supply using TMAA03-06 U-Cradle  
Installation with TM8115



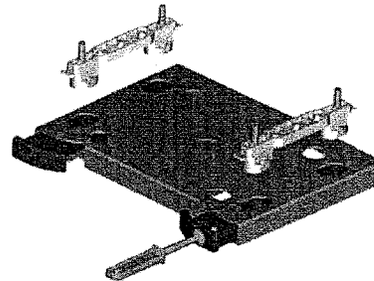
TMAA03-09 Plinth

Product Code	Description	Detailed Description	Price
TMAA13-22	TM8000 Desktop Power Supply Unit for 40/50W mobiles	23A (DC) desktop PSU for 120V (AC) with power cord (no mounting supplied).	<b>225</b>
TMAA12-22	TM8000 Desktop Power Supply Unit for 25W mobiles	10A (DC) desktop PSU for 120V (AC) with power cord (no mounting supplied).	<b>170</b>
TMAA03-13	TM8100 40/50W U-Cradle Installation for Desktop PSU	U-cradle to attach 40/50W radio to desktop PSU. Suitable for TM8100 radios only (requires a desktop PSU above).	<b>53</b>
TMAA03-06	TM8100 25W U-Cradle Installation for Desktop PSU	U-cradle to attach 25W radio to desktop PSU. Suitable for TM8100 radios only (requires a desktop PSU above).	<b>45</b>
TMAA03-12	TM8000 Plinth for Desktop Mounting for 40/50W mobile	Plinth to mount 40/50W radio and provide connection to desktop PSU. (requires TMAA13-22).	<b>38</b>
TMAA03-09	TM8000 Plinth for Desktop Mounting for 25W mobile	Plinth to mount 25W radio and provide connection to desktop PSU. (requires TMAA12-22).	<b>30</b>

## Vehicle Installation Kits



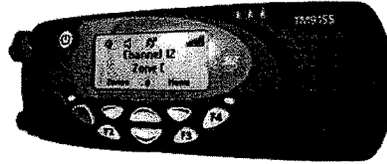
Radio with Install Kit and TMAA03-14 U-Cradle



TMAA03-02 Security Cradle

Product Code	Description	Detailed Description	Price
TMAA03-15	BNC Install Kit for 40/50W Radio	Includes: power cable, fuses and BNC connector.	<b>25</b>
TMAA03-10	Mini-UHF Install Kit for 40/50W Radio	Includes: power cable, fuses and Mini-UHF connector	<b>25</b>
TMAA03-11	BNC Install Kit for 25W Radio	Includes: power cable, fuses and BNC connector.	<b>17</b>
TMAA03-20	Mini-UHF Install Kit for 25W Radio	Includes: power cable, fuses and Mini-UHF connector	<b>17</b>
TMAA03-14	U-Cradle	Includes U-cradle and screws (requires install kit)	<b>10</b>
TMAA03-02	Security Cradle	Provides a secure and quick release installation with electrical isolation (requires install kit)	<b>30</b>
TMAA03-16	TM8200 6-meter Remote Installation Kit	Includes TMAA03-03 Remote Head Rear Panel, TMAA04-01 Remote Head Cable, and TMAC34-0T Remote Installation Blank Head.	<b>125</b>
TMAA03-03	TM8200 Remote Head Rear Panel	Rear panel for TM8200 Control Head when it is remoted. Requires TMAC40-0T, TMAA04-01 (or similar) & TMAC34-0T	<b>80</b>
TMAA04-01	TM8250 Remote Head Cable	6m cable for TM8200. For use with TMAC34-0T & TMAA03-03	<b>17</b>

## TM9155 P25 Mobile Radio



Designed with the functionality required for public safety and public service organizations, the TM9155 mobile offers intelligent radio design coupled with robust specs and excellent digital audio clarity.

The TM9155 meets full P25 compliance and is designed with a similar Programming Interface to the TP9155 and TP9160 portables, making training and operation even easier with the full Tait range of P25 digital products.

### Standard Package Includes:

- 512 Channel/Talkgroup Conventional Radio
- 12.5/25/30 kHz programmable channel spacing
- Large 28 Character Graphical Alphanumeric Display
- U-Cradle Vehicle Installation Kit (excluding antenna)
- Built-in Speaker
- Standard Microphone TMAA02-01
- Full Project 25 Compliance
- DTMF Encoder
- Built-in CTCSS/DCS
- Multiple Scanning & Voting Formats Supported
- Digital, Analog and Mixed Mode Capable
- Emergency Mode
- Caller ID
- Radio Inhibit
- Status Messages
- Radio Check
- Repeater Talkaround / Direct Mode
- Windows-based Programming Application

### Optional Packages Include:

- Installation Kit with BNC or Mini-UHF Connector
- Security Cradle Vehicle Installation Kit
- Remote Head Installation Kit
- Full Keypad Microphone

<b>TM9155 40-50W Mobile Packages</b>							
Frequency Band	Power Levels	RF Connector	Mic	Remote Head	Vehicle Install Kit	Product Code	Price
136-174 MHz	10, 15, 25, 50W	BNC	Standard	No	U-Cradle	TM9155H-B1A33	<b>2575</b>
			Keypad	No	Security	TM9155H-B1A21	<b>2694</b>
				Yes	Security	TM9155H-B1A22	<b>2819</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155H-B1A34	<b>2575</b>
			Keypad	No	Security	TM9155H-B1A23	<b>2694</b>
				Yes	Security	TM9155H-B1A24	<b>2819</b>
400-470 MHz	10, 15, 25, 40W	BNC	Standard	No	U-Cradle	TM9155H-H5A33	<b>2575</b>
			Keypad	No	Security	TM9155H-H5A21	<b>2694</b>
				Yes	Security	TM9155H-H5A22	<b>2819</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155H-H5A34	<b>2575</b>
			Keypad	No	Security	TM9155H-H5A23	<b>2694</b>
				Yes	Security	TM9155H-H5A24	<b>2819</b>
450-520 MHz	10, 15, 25, 40W	BNC	Standard	No	U-Cradle	TM9155H-H7A33	<b>2575</b>
			Keypad	No	Security	TM9155H-H7A21	<b>2694</b>
				Yes	Security	TM9155H-H7A22	<b>2819</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155H-H7A34	<b>2575</b>
			Keypad	No	Security	TM9155H-H7A23	<b>2694</b>
				Yes	Security	TM9155H-H7A24	<b>2819</b>

<b>TM9155 25W Mobile Packages</b>							
Frequency Band	Power Levels	RF Connector	Microphone	Remote Head	Vehicle Install Kit	Product Code	Price
136-174 MHz	1, 5, 12, 25W	BNC	Standard	No	U-Cradle	TM9155-B1A33	<b>2175</b>
			Keypad	No	Security	TM9155-B1A21	<b>2294</b>
				Yes	Security	TM9155-B1A22	<b>2419</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155-B1A34	<b>2175</b>
			Keypad	No	Security	TM9155-B1A23	<b>2294</b>
				Yes	Security	TM9155-B1A24	<b>2419</b>
400-470 MHz	1, 5, 12, 25W	BNC	Standard	No	U-Cradle	TM9155-H5A33	<b>2175</b>
			Keypad	No	Security	TM9155-H5A21	<b>2294</b>
				Yes	Security	TM9155-H5A22	<b>2419</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155-H5A34	<b>2175</b>
			Keypad	No	Security	TM9155-H5A23	<b>2294</b>
				Yes	Security	TM9155-H5A24	<b>2419</b>
450-530 MHz	1, 5, 12, 25W	BNC	Standard	No	U-Cradle	TM9155-H6A33	<b>2175</b>
			Keypad	No	Security	TM9155-H6A21	<b>2294</b>
				Yes	Security	TM9155-H6A22	<b>2419</b>
		Mini-UHF	Standard	No	U-Cradle	TM9155-H6A34	<b>2175</b>
			Keypad	No	Security	TM9155-H6A23	<b>2294</b>
				Yes	Security	TM9155-H6A24	<b>2419</b>

<b>40/50W Mobile Radio Bodies</b>		
Product Code	Description	Price
TMAB34-B100B	TM9155 VHF 136-174 MHz 50W Radio Body, BNC connector	<b>2179</b>

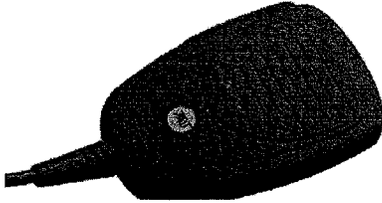


Mobiles  
Price \$US

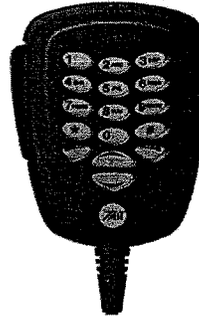
TMAB34-B101B	TM9155 VHF 136-174 MHz 50W Radio Body, mini-UHF connector	
TMAB34-H500B	TM9155 UHF 400-470 MHz 40W Radio Body, BNC connector	
TMAB34-H501B	TM9155 UHF 400-470 MHz 40W Radio Body, mini-UHF connector	
TMAB34-H700B	TM9155 UHF 450-520 MHz 40W Radio Body, BNC connector	
TMAB34-H701B	TM9155 UHF 450-520 MHz 40W Radio Body, mini-UHF connector	

<b>25W Mobile Radio Bodies</b>		
<b>Product Code</b>	<b>Description</b>	<b>Price</b>
TMAB32-B100B	TM9155 VHF 136-174 MHz 25W Radio Body, BNC Install Kit	<b>1787</b>
TMAB32-B101B	TM9155 VHF 136-174 MHz 25W Radio Body, mini-UHF Install Kit	
TMAB32-H500B	TM9155 UHF 400-470 MHz 25W Radio Body, BNC Install Kit	
TMAB32-H501B	TM9155 UHF 400-470 MHz 25W Radio Body, mini-UHF Install Kit	
TMAB32-H600B	TM9155 UHF 450-530 MHz 25W Radio Body, BNC Install Kit	
TMAB32-H601B	TM9155 UHF 450-530 MHz 25W Radio Body, mini-UHF Install Kit	

<b>Control Heads</b>		
<b>Product Code</b>	<b>Description</b>	<b>Price</b>
TMAC41-1T	TM9155 Control Head with Covert Microphone	<b>300</b>

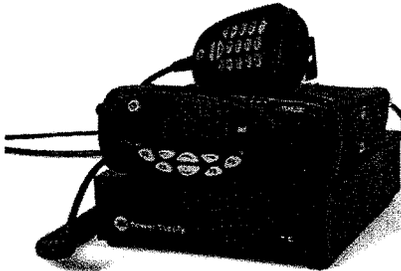
**TM9155 – Options and Accessories**
**Microphones and Speakers**


TMAA02-01 Rugged Microphone

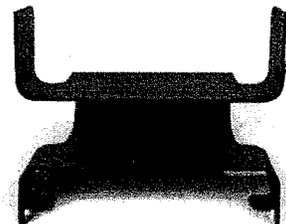


TMAA02-08 Keypad Microphone

Product Code	Description	Price
TMAA02-01	TM9155 Rugged Microphone (IP54, supplied as standard with TM9155)	<b>51</b>
TMAA02-08	TM9155 Rugged Microphone with Keypad	<b>150</b>
TMAA10-01	TM9155 Desktop Microphone	<b>165</b>
TMAA10-02	TM9155 Handset	<b>365</b>
TMAA10-04	TM9155 Remote PTT Kit (Visor electret mic and gear lever switch)	<b>81</b>
TMAA10-03	TM9155 External 10W speaker for 25W mobile radio	<b>61</b>
TMAA10-06	TM9155 External 10W speaker for 50W mobile radio	<b>61</b>

**Power Supplies and Desktop Mounting Options**


TMAA12-22 Power Supply



TMAA03-09 Plinth

Product Code	Description	Price
TMAA12-22	Desktop Power Supply Unit (US / Canada) for 25W mobile – includes cordset, box, label and user guide	<b>170</b>
TMAA13-22	Desktop Power Supply Unit (US / Canada) for 50W mobile – includes cordset, box, label and user guide	<b>225</b>
TMAA03-09	PSU Plinth mounting kit for 25W mobile radio desktop power supply	<b>30</b>
TMAA03-12	PSU Plinth mounting kit for 50W mobile radio desktop power supply	<b>38</b>

<b>TM9155 – Options and Accessories</b>
---

<b>Installation Kits and Cradles</b>
--------------------------------------

Product Code	Description	Price
TMAA03-20	Install Kit – cords & adapters for 40/50W mobile radio with BNC	<b>25</b>
TMAA03-11	Install Kit – cords & adapters for 25W mobile radio with BNC	<b>17</b>
TMAA03-10	Install Kit – cords & adapters for 40/50W mobile radio with mini-UHF	<b>25</b>
TMAA03-15	Install Kit – cords & adapters for 25W mobile radio with mini-UHF	<b>17</b>
TMAA03-14	TM9155 U-Cradle and screws (Requires install kit)	<b>10</b>
TMAA03-02	TM9155 Security Cradle (Requires install kit)	<b>30</b>
TMAA03-08	TM9155 Remote Kit with 6m cable	<b>125</b>

<b>Software Feature Enablers</b>
----------------------------------

Product Code	Description	Price
TMAS050	P25 Common Air Interface ( Required for P25 Operation )	<b>700</b>
TMAS051	P25 'Dispatch' type Services <ul style="list-style-type: none"> <li>- Radio Check – transmits a Radio Check to another terminal</li> <li>- Radio Monitor – enables discreet listening of another terminal</li> <li>- Status Request – requests the status of another radio</li> <li>- Stun/Revive – can stun or revive another terminal</li> <li>- Acknowledge Group Addresses Services – in the absence of a dispatcher can acknowledge services e.g., emergency alerts, status calls</li> </ul>	<b>500</b>
TMAS053	DES Encryption (license per radio) – fixed key	<b>400</b>

<b>Programming Kits</b>
-------------------------

Product Code	Description	Price
TMAA23-00	Programming Kit - TM9000 & TP9000. Includes programming software, cables and USB adapter	<b>300</b>
TMAA24-00	Service Kit – TM9100 & TP9100. Includes calibration and programming software, cables, interface unit, USB adapter and service documentation	<b>500</b>

<b>User Guides</b>
--------------------

Product Code	Description	Price
MMA-00007-01	TM9155 User Guide	<b>10</b>