



MMB-00005 - Issue 12 - November 2023

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1 Introduction

This manual lists some of the regulatory requirements and industry standards that the TM9300 series of mobile radios satisfy, and explains how the radio specifications were derived. Separate chapters compare the performance of the receiver ("Receiver Specifications" on page 11) and of the transmitter ("Transmitter Specifications" on page 16) with requirements specified by the European Telecommunications Standards Institute (ETSI) and the Telecommunications Industry Association (TIA). "General Specifications" on page 21 provides general radio specifications.

Notice The TM9300 specifications in this manual are typical performance figures and are intended only to provide guidance. They are subject to change without notice and shall not form part of any contract. To establish whether the radio meets the regulatory requirements that apply to you, please contact your regional Tait office.

Notice For known issues and limitations that may cause a radio to perform outside the specifications listed here, see the software release notes for the TM9300. Software release notes are on the Tait Partner Portal, https://partnerinfo.taitradio.com

Regulatory Requirements and Industry Standards

Regulatory Requirements

TM9300 radios meet and exceed the following regulatory requirements (where applicable):

- CFR Title 47 Part 15
- AS4295
- EN 300 0861
- EN 300 113¹
- EN 300 219¹
- EN 301 489¹
- EN 62368
- RSS-119
- TIA/EIA-603/603-E

¹A regulatory requirement issued by ETSI. ETSI requirements do not apply to radios operating in the 700/800/900MHz frequency bands.

Industry Standards

TM9300 radios also meet and exceed industry standards that include:

- Relevant sections of TIA-603-E (Land Mobile FM or PM Communications Equipment Measurement and Performance Standards)
- MIL-STD 810 G (Environmental Engineering Considerations and Laboratory Tests, see also "Environmental" on page 34)

TIA standards are adopted by TIA in accordance with the American National Standards Institute (ANSI) patent policy.

For applicable Ingress Protection (IP) ratings and military standards, as well as details of the applicable Electrostatic Discharge (ESD) standard, see "Environmental" on page 34.

Quality Assurance

Tait is an ISO9001: 2000 and ISO14001: 2004 certified supplier.

Vocoder

TM9300 radios use AMBE+2[™] voice coding technology.

Performance Figures

TM9300 specifications were derived by measuring **typical performance** and then averaging that measurement across multiple points in each RF band.

In contrast, all figures quoted as regulatory requirements are **guaranteed minimum performance** figures for equipment operated at standard room temperature, +71.6°F to +82.4°F (+22°C to +28°C) and standard test voltage (13.8VDC).

Performance figures quoted as 'typical' are generally better than performance figures quoted as 'guaranteed minimum'.

Definition of NB and WB

The terms 'narrow bandwidth' and 'wide bandwidth' are used as follows:

Term	Abbreviation	Channel spacing	Modulation 100% deviation		
Narrow bandwidth	NB	12.5kHz/15kHz	±2.5kHz		
Wide bandwidth	WB	25kHz/30kHz	±5kHz		

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Frequency Bands

Tait uses a unique alpha-numeric code to represent each frequency band. The frequency codes currently used with the TM9300 series of radios are listed below. These codes are used throughout this manual.

Frequency code	Frequency band				
B1	136MHz to 174MHz				
C0	174MHz to 225MHz				
G1	320MHz to 380MHz				
НК	378MHz to 470 MHz				
H5	400MHz to 470MHz ^a				
H7	450MHz to 520MHz ^a				
	757MHz to 870MHz (Tx)				
К5	757MHz to 776MHz (Rx)				
	850MHz to 870MHz (Rx)				
12	896MHz to 941MHz (Tx)				
L3	935MHz to 941MHz (Rx)				

^aH5- and H7-band radios are also approved for operation on the Australia and New Zealand Citizens Band frequencies (476.425 to 477.4125MHz). Citizens Band performance limits apply to radios used in this band.

Australia and New Zealand Citizens Band

AS/NZS 4365 deals with the use of frequencies in the 476.425 to 477.4125MHz band. Products capable of operating in this band have been approved for operation in the UHF Citizens Band Radio Service which is licensed in Australia by the ACMA Radiocommunications (Citizens Band Radio Stations) Class Licence and in New Zealand by the MBIE General User Radio Licence for Citizens Band Radio. Operation is subject to conditions contained within those licences.

Repeaters operate by receiving a transmission on one channel and re-transmitting it on another. Operators are required to avoid using local repeater input channels, which will be in the range of 31 to 38 (and 71 to 78 when authorized), unless it is intended to use the repeater facility, and to avoid using local repeater output channels, which will be in the range 1 to 8 (and 41 to 48 when authorized), at any time. Operators must always listen in on a channel (or observe a channel-busy indicator) to ensure it is not already being used before transmitting.

No voice transmissions are permitted on data channels 22 and 23. Equipment meeting this standard will inhibit voice operation on channels 22 and 23.

Operators must be aware of the consequences of narrowband (2.5kHz deviation) transmissions being received on older wideband equipment, and wideband (5.0kHz deviation) transmissions being received on newer narrowband equipment. They should also be aware of the possibility of interference due to older equipment being operated on channels adjacent to new narrowband channels. The list of currently

authorized channels can be obtained from the ACMA website in Australia and the MBIE website in New Zealand.

In Australia:

- Except in an emergency, a CB transmitter must not be operated on UHF channels 5 and 35.
- Channel 11 is the customary calling channel for establishing communications.
- Channel 40 is the customary road vehicle channel.

FCC Narrowbanding Regulations

The following information applies to all radios, not just to those sold in countries where FCC regulations apply.

From 1 January 2013 it is an FCC requirement that land mobile radio systems must not operate channels with a bandwidth greater than 12.5kHz in the 150–174MHz and 421–470MHz frequency bands. From this date all radios will be supplied with firmware that requires a software feature license to operate a medium or wide bandwidth channel in these frequency bands.

The 20/25kHz Unrestricted Wideband feature license is available to any customer who is not subject to the relevant FCC regulations, or who has an FCC waiver. Note that this feature license is not required to operate a medium or wide bandwidth channel on the spot frequencies which are exempt from the FCC requirement:

- 152.0075, 157.450, 152.480, 157.740 and 158.460MHz in the 150–174MHz frequency band
- 462.750, 462.775, 462.800, 462.825, 462.850, 462.875, 462.900, 462.925, and 465MHz in the 421–470MHz frequency band.

To obtain the feature license or for more information about it, contact your regional Tait office.

RF Output Power

TM9300 mobile radios are available with >25W and 25W RF output power. These RF output power options are implemented by different main boards in the radio body and mechanically different radio bodies. For information on which control head is currently available with each radio model, contact your regional Tait office.

The >25W radio is available in the following frequency bands:

- B1 (50W)
- HK (40W)
- H5 (40W)
- H7 (40W)
- K5 (30W for 757–806 MHz, 35W for 806–870MHz)
- L3 (30W)

The 25W radio is available in the following frequency bands:

- B1
- C0

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- G1
- H5a
- H7a

^aRadios approved for operation on the Australia and New Zealand Citizens Band have a maximum RF output power of 5W.

Product Codes

The product code (T02-xxxx-xxxx) printed on a radio label identifies both the radio model and the configuration of that particular radio. For a detailed explanation of product codes and how to interpret them, please refer to the TM9300/TM9400 Service Manual (MMB-00004-xx).

Associated Documentation

Title	IPN/Item code
Safety and Compliance Information	MTA-00011-xx
TM9300 User's Guide	MMB-00001-xx
TM9315 User's Guide	MMB-00016-xx
TM9300/TM9400 Installation Guide	MMB-00002-xx
TM9300/TM9400 Service Manual	MMB-00004-xx

Always get the latest issue of a manual from the Tait Partner Portal. Also available on the website are software release notes and technical notes (TNs) which provide technical details not yet in the manuals or solve any problems that may have arisen.

Document Conventions

Please follow exactly any instruction that appears in the text as an 'alert'. An alert provides necessary safety information as well as instruction in the proper use of the product. This manual uses the following types of alert:

Notice This alert is used to highlight information that is required to ensure procedures are performed correctly. Incorrectly performed procedures could result in equipment damage or malfunction.



This icon is used to draw your attention to information that may improve your understanding of the equipment or procedure.

Publication Record

Issue	Date	Description				
12	November 2023	Minor updates throughout				
12		Color Control Head (TCH) content included				
		Minor updates throughout				
11	June 2021	Updated battery information				
		Updated specifications				
10		NOT RELEASED				
9	September 2020	Updated maximum number of supported zones				
8	October 2019	Changed EIA-603-D to EIA-603-E(2016)				
7	October 2017	Information added for:				
1		Added C0 band specifications.				

2 Receiver Specifications

This chapter compares the performance of the receiver in a TM9300 radio with receiver requirements specified by ETSI and TIA.

Where an ANSI/TIA or ETSI EN 300 113 test method was used to measure TM9300 performance, this is indicated in parentheses. Where the ETSI test method EN 300 086-1 was used, no test method is named. Please see also the footnotes to the tables.

Notice The TM9300 specifications in this manual are typical performance figures that are intended only to provide guidance. They are subject to change without notice and shall not form part of any contract. To establish whether the radio meets the regulatory requirements that apply to you, please contact your regional Tait office.

For important information about how radio performance figures were derived, see "Introduction" on page 5.

2.1 Analog

	Compliance limit	Measured	l performar	ice			
Parameter	All bands ^a	B1	C0	G1	HK, H5	H7	K5, L3
Adjacent channe	el selectivity						
NB channel ^b	> 60dB	65dB	5dB 63dB 64dB 64dB				
WB channel	> 70dB	74dB	73dB	73dB	7	3dB	n/a ^c
Adjacent channe	el selectivity (TIA/EIA	603 one-to	ne test meth	nod)			
NB channel	> 60dB	65dB	63dB	64dB	64dB		63dB
WB channel	> 70dB	74dB	73dB	73dB	72dB		72dB
Audio distortion	at rated audio ^d		•				
Intentionally left blank	< 5%			0.6%			0.9%
Audio bandwidth							
Intention	ally left blank			300–3 flat or with of	3000Hz de-emphas	is)	
Audio respon	se ^d						
Intentionally left blank	+1dB, –3dB	+0.5dB, –2.5dB					
Blocking							
Intentionally left blank	> 84dB			> 110dB			n/a
Co-channel rejec	ction						
NB channel	>-12dB			>-7dB			n/a
WB channel	> –8dB			>-2.5dB			11/a
Frequency stabil	ity (TIA-603-E)						
Intentionally left blank	±2.5ppm			±0.5	ōppm		
Intermodulation	rejection	•					
NB channel	> 65dB	72dB	71dB	724P	67dB	724B	n/o
WB channel	> 65dB	12uD	TUD	72dB	OTUB	72dB	n/a
Intermodulation	rejection (TIA-603-E)					
NB channel	> 75dB	81dB	78dB	79dB	76dB	79dB	79dB
WB channel	> 75dB						
Mute opening po	int (Noise mute)						
Country		8dB SINAD					
City	Intentionally left blank	12dB SINAD					
Hard				20dB	SINAD		

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	Compliance limit	Measured performance							
Parameter	All bands ^a	B1	C0	G1	HK, H5	H7	K5, L3		
Rated audio ^e	?								
Intentionally left blank	Intentionally left blank	3W into 16Ω load							
Speaker rating									
Intentionally left blank	Intentionally left blank	4W	4W						
Hum and noise (TIA-603-E)								
NB channel	34dB			45	δdB				
Sensitivity ^f (TIA-	603-E)								
NB channel	< –116dBm (0.35µV)	–120dBm	-121dBm	–121dBm	-121	ldBm	-122dBm		
WB channel	< –116dBm (0.35µV)	(0.22µV)		(0.20µV)	(0.2	(0.18µV)			
Sensitivity ^g					•				
NB channel	<-107dBm	–116dBm	-116dBm	-118dBm	-118	3dBm			
WB channel	< –107dBm	–118dBm	-118dBm	–119dBm	-119)dBm	n/a		
Signal displacen	nent bandwidth (TIA-	603-E)					-		
NB channel	> 40%	120%	120%	h		i			
WB channel	> 40%	90%	90%						
Spurious respon	se rejection								
NB channel	> 70dB	73dB	76dB	7440	75dB	72dB	2/2		
WB channel	> 70dB	76dB	78dB	74dB	75dB	72dB	n/a		
Spurious respon	se rejection (TIA-60	3-E)		·	·		·		
NB channel	> 75dB	82dB	86dB	04-10	85dB	82dB	84dB ^j		
WB channel	> 75dB	84dB	86dB	84dB	85dB	82dB	84dB ⁱ		



Sensitivity, distortion, and signal-to-noise figures are for standard operating conditions that include audio de-emphasis.

^aSee "Frequency Bands" on page 7.

^bSee "Definition of NB and WB" on page 6.

^cNot applicable.

^dEN 300 086-1, TIA-603-E and TIA-102 test methods.

e"dEN 300 086-1, TIA-603-E and TIA-102 test methods." above

^f12dB SINAD.

920dB SINAD psophometric weighting.

^hUnavailable at time of publication.

ⁱUnavailable at time of publication.

j1/2-IF spurious response degrades at the edges of the band.

2.2 Digital

Compliance limit Measured performance							
Parameter	All bands ^a	B1	C0	G1	H5	H7	K5, L3
Sensitivity ^b (EN 30	0 113)						
	<-112dBm	–119dBm	-119dBm		-120dBm		–121dBm
Selectivity (EN 300) 113)						
Intentionally left blank	> 60dB	62dB	61dB		61dB		60dB
Intermodulation rej	jection (EN 300	113)	•				
	> 65dB	72dB	71dB	72dB	66dB	72dB	70dB
Spurious response	e rejection (EN 3	00 113)	•				
Co-channel rejection	on (EN 300 113)						
Intentionally left blank	–12dB			-9	dB		
BER floor (EN 300	113)	~					
	10 ⁻⁴				0		
Blocking (EN 300 1	13)						
Intentionally left blank	> 84dB			> 105dB			> 100dB

^aSee "Frequency Bands" on page 7.

^b1% BER.

This chapter compares the performance of the transmitter in a TM9300 radio with transmitter requirements specified by ETSI and TIA.

Where an ANSI/TIA or ETSI EN 300 113 test method was used to measure TM9300 performance, this is indicated in parentheses. Where the ETSI test method EN 300 086-1 was used, no test method is named. Please see also the footnotes to the tables.

This equipment is compatible with the emissions listed in the following table.

Notice Some emission designators may not apply in all regions. Not all models support all emission designators. Contact your regional Tait office for details.

Emission Designator	Common Name	Modulation Scheme	Operating Modes
11K0F3E	analog voice	analog FM	NB voice
16K0F3E	analog voice	analog FM	WB voice
6K60F2D	FFSK data	FFSK	NB data - 1200 bps
7K80F2D	FFSK data	FFSK	NB data - 2400 bps
9K60F2D	FFSK data	FFSK	WB data - 1200 bps
10K8F2D	FFSK data	FFSK	WB data - 2400 bps
7K60FXD	2-slot DMR	4FSK	data/control channel
7K60FXW	2-slot DMR	4FSK	digital voice/data/control channel
7K60F7DDT	2-slot DMR	4FSK	digital voice
7K60F7EDT	2-slot DMR	4FSK	digital data
7K60F7DDN	2-slot DMR	4FSK	digital voice
7K60F7EDN	2-slot DMR	4FSK	digital data

Notice The TM9300 specifications in this manual are typical performance figures that are intended only to provide guidance. They are subject to change without notice and shall not form part of any contract. To establish whether the radio meets the regulatory requirements that apply to you, please contact your regional Tait office.

For important information about how radio performance figures were derived, see "Introduction" on page 5.

3.1 Analog

	Compliance limit	Measured	Measured performance									
Parameter	All bands ^a	B1		C0	G1	HK, H5, H7		K5, L3				
		25W	50W	25W	25W	25W	40W	30/35W				
Audio distortion at ²	1kHz with 60% mod	lulation ^b							Intentionally left blank			
Intentionally left blank	< 2%	0	.6%	1.3%	1.7%	0	.6%		1.4%			
Audio response ^b												
Intentionally left blank	+1dB, - 3dB			+(0.5dB, –2.5dB			+0.6dB, -	2dB			
Conducted emissio	ons							•				
< 1GHz	<36dBm	–38dBm		38dBm	–37dBm	–38dBm						
> 1GHz	<30dBm	–40dBm	n/a ^c	40dBm	–40dBm	–36dBm	n/a		n/a			
Conducted emissic	ons (TIA-603-E)			[I.							
25W radios	> 64dBc				intentionally lef	t blank						
> 25W radios	> 67dBc	75dBc	87dBc	82dBc	intentionally left blank	84dBc	94dBc	> 75dBc				
FM hum and noise	(TIA-603-E)			·				·				
NB channel ^d	> 34dB	47dB	47dB	47dB	47dB	51dB	50dB	40dB	Intentionally left blank			
WB channel	> 40dB	48dB	48dB	48dB	48dB	52dB	55dB	48dB				
Adjacent channel p	ower (TIA-603-E)	I		1	L							
NB channel	60dBc	65dBc	66dBc	65dBc	67dBc	64dBc	65dBc	65dBc	Intentionally left blank			

	Compliance limit	Measured performance								
Parameter		B1		C0	G1	HK, H5, H7		K5, L3		
	All bands ^a	25W	50W	25W	25W	25W	40W	30/35W		
WB channel	70dBc	74dBc	76dBc	76dBc	77dBc	73dBc	74dBc	73dBc		
Wideband noise ^e							ļ			
100kHz offset		-130dBc/H	Ιz	–132dBc/Hz	-128dBc/Hz	-135dBc/	Hz	-126dBc/ł	Ηz	
1MHz offset	7	–145dBc/H	łz	–147dBc/Hz	–138dBc/Hz	-142dBc/	Hz	-138dBc/l	Ηz	
1.5MHz offset	,	-149dBc/H	Ηz	–150dBc/Hz	–138dBc/Hz	n/a		n/a		
4MHz offset	n/a	n/a		n/a	n/a	–147dBc/Hz		–145dBc/Hz		
12MHz offset	(Tait in-house test	n/a		n/a	n/a	n/a	n/a			
10MHz offset	only)	–154dBc/Hz		n/a	-144dBc/Hz	-148dBc/Hz		–146dBc/Hz		
45MHz offset		n/a		n/a	n/a	n/a		n/a	n/a	
Modulation										
Intentionally left blank	Intentionally left blank	Analog FM	1							
Modulation limiting ^b										
NB channel	±2.5kHz	±2.2kHz								
WB channel	±5.0kHz	±4.4kHz								
RF power output ^b	1									
								K5	L3	
High		25W	50W	25W	25W	25W	40W	30/35Wf	30W ^f	
Medium	Intentionally left blank	10W	25W	10W	10W	10W	25W	25W	15W	
Low		5W	15W	5W	5W	5W	15W	10W	5W	
Very low		1W	10W	1W	1W	1W	10W	2W	2W	
Transmit timer		1	l	1		L.	<u> I</u>	1	<u>l</u>	
Intentionally left blank	Intentionally left blank	Programm	able. 1 to 2	50 seconds, or 0 (r	no timer)					

	Compliance limit	Measured p	Measured performance							
Parameter	All bands ^a	B1		C0	G1	HK, H5, H7		K5, L3		
		25W	50W	25W	25W	25W	40W	30/35W		
Duty cycle	Duty cycle									
25W radios at 25W ^g (+60°C ambient temperature)		33% ^h	n/a	33% ^h	33% ^h	33% ^h	n/a	n/a		
25W radios at 5W ⁱ (+40°C ambient temperature)		100% ^j	n/a	100% ^j	100% ^j	100% ^j	n/a	n/a		
>25W radios at rated output power ^g (+60°C ambient temperature)		n/a	20% ^k	n/a	n/a	n/a	20% ^k	20% ^k		

^a See "Frequency Bands" on page 7.

^bEN 300 086-1 and TIA-603-E test methods.

^cNot applicable.

^dSee "Definition of NB and WB" on page 6.

^eThese figures are typical across the frequency band and can vary ±6dB with frequency.

^f30W for 757–806MHz, 35W for 806–870MHz, 30W for 896–941MHz.

9At 16V.

^h2min Tx, 4min Rx.

ⁱAt 13.8V.

^jContinuous Tx.

^k1min Tx, 4min Rx.

3.2 Digital

lin Parameter	Compliance limit	Measur	Measured performance								
	All bands ^a	B1		C0 G1		HK (40w only), H5, H7		K5, L3			
		25W	50W	25W	25W	25W	40W	30/35W			
Modulation				х. 			N.				
Intentionally lef	ft blank	FFSK, 4	FSK								
Adjacent cha	annel power rati	o (EN 300	0 113)								
Intentionally left blank	60dBc	60dBc	n/a ^b	60dBc	60dBc	60dBc	n/a	n/a			
Transient ad	Transient adjacent channel power ratio (EN 300 113)										
Intentionally left blank	50dBc	58dBc	n/a	58dBc	58dBc	56dBc	n/a	n/a			

^aSee "Frequency Bands" on page 7.

^bNot applicable.

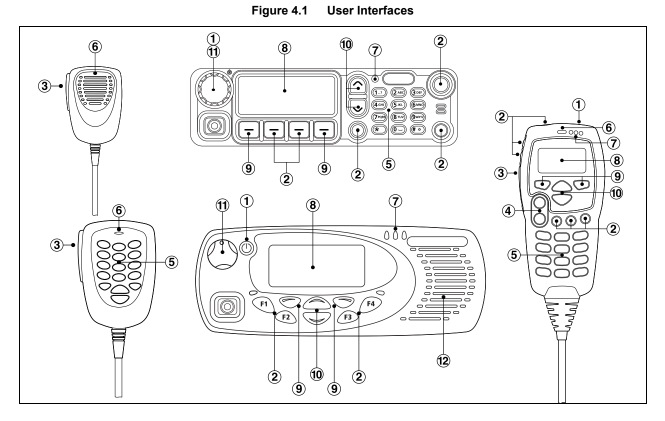
4 General Specifications

This chapter provides general specifications for the TM9300 mobile radios.

- For radio compliance specifications, see "Regulatory Requirements and Industry Standards" on page 5
- For receiver performance specifications, see "Receiver Specifications" on page 11
- For transmitter performance specifications, see "Transmitter Specifications" on page 16

The product code printed on the radio label identifies both the radio model and the configuration of that particular radio. For an explanation of product codes, please refer to the TM9300/TM9400 Service Manual (MMB-00004-xx).

4.1 Radio Controls, Connectors and Dimensions



	Name	Function
1	On/off	Long press to switch on/off
2	Function keys	Programmed for frequently used options
3	PTT (press-to-talk)	Press and hold to transmit, release to listen
4	Volume up/down	Press up/down to increase/decrease volume
5	Alphanumeric keys	Press to enter numbers and letters
6	Microphone	Where voice is spoken, held 2 inches (5cm) from the mouth.
7	Status LED indicator(s)	Information on the state of the radio
8	Display	Shows current status of radio, function icons, menus, and messages
9	Left/right selection keys	Action determined by the text above the selection key
10	Scroll keys	Navigate through menus, messages, or predefined options using scrolling
11	Volume control	Rotate left/right to decrease/increase speaker volume
12	Speaker	Where received audio and audible indicators are heard

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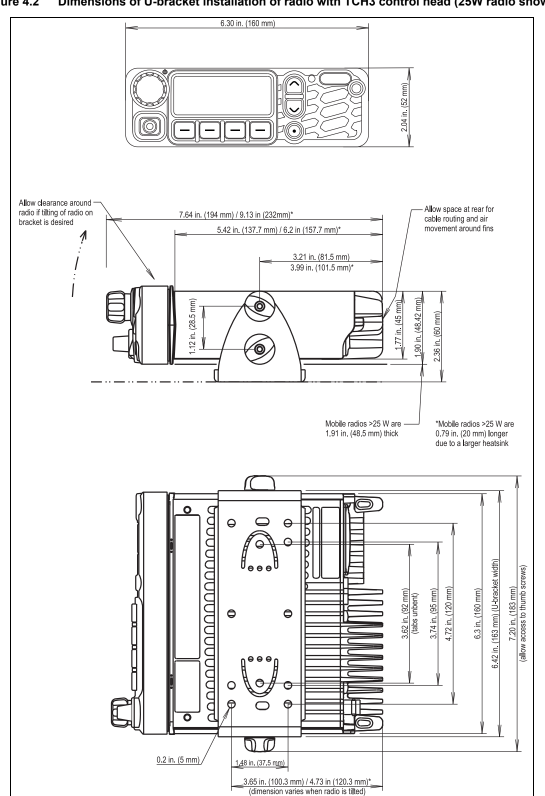


Figure 4.2 Dimensions of U-bracket installation of radio with TCH3 control head (25W radio shown)

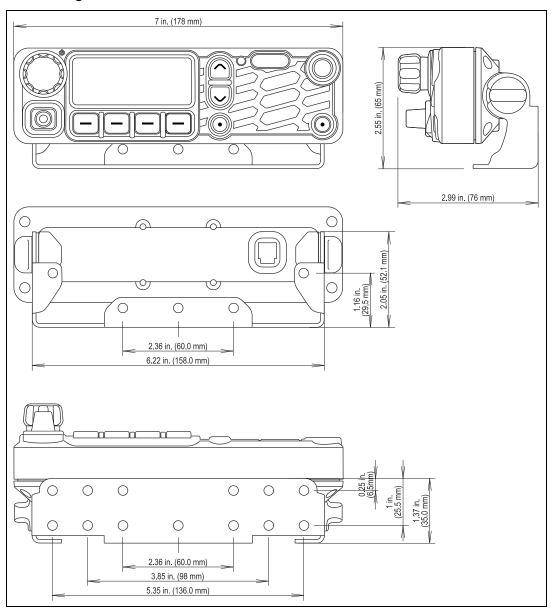


Figure 4.3 TCH4: Dimensions of Remote Color Control Head Installation

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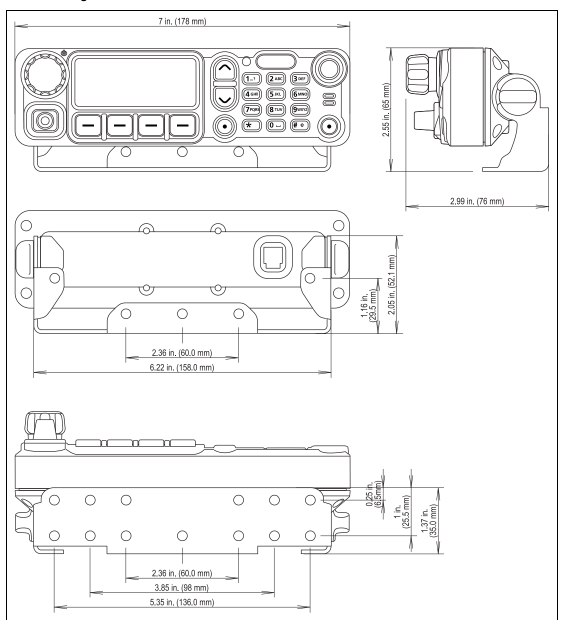
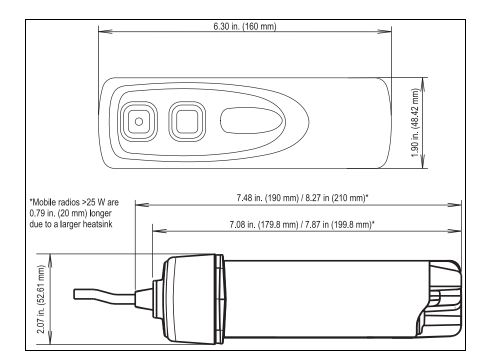


Figure 4.4 TCH6: Dimensions of Remote Color Control Head Installation

Figure 4.5 Dimensions of radio with programming control head or remote body interface (25W radio shown)



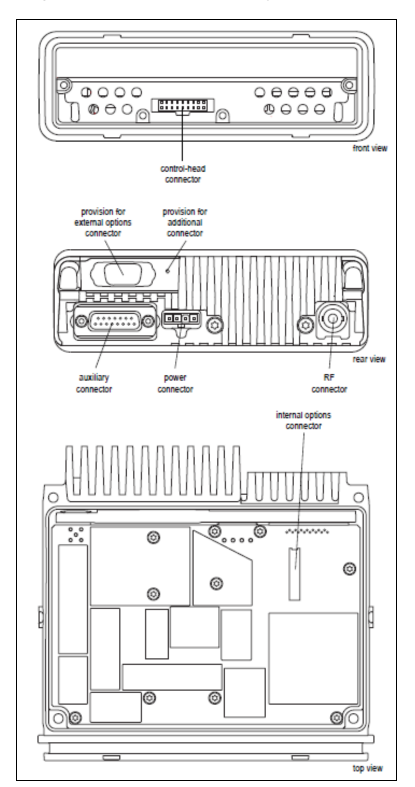
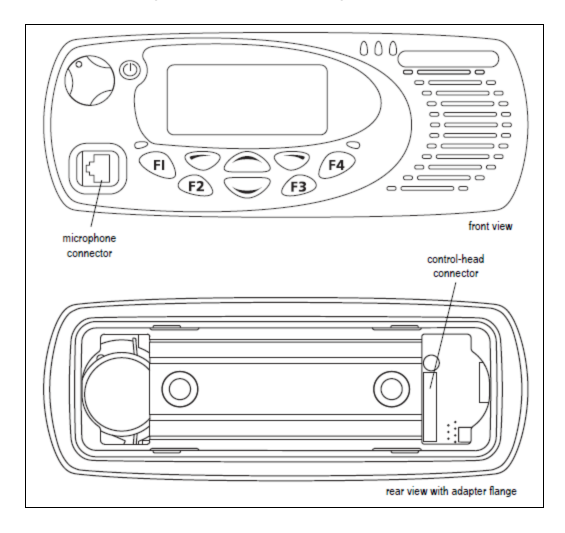


Figure 4.6 Connectors of the radio body (25W radio shown)



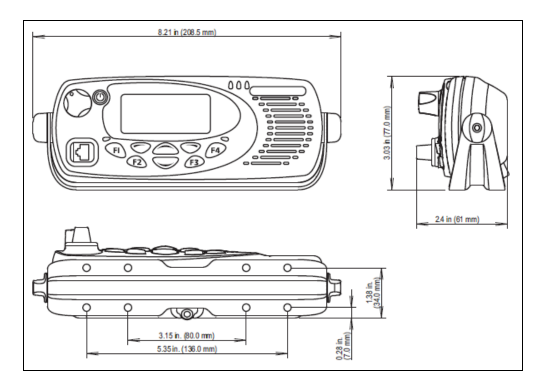
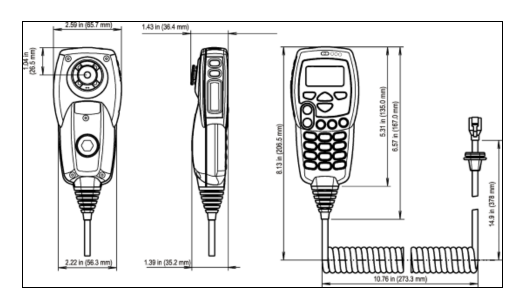


Figure 4.9 Dimensions of hand-held control head



4.2 User Interface

4.2.1 Control Heads

	2 digit control head	Large control head	Programming control head	Hand-held control head	тснз	ТСН4	ТСН6
Display	2 x 7 segments	4-line graphical (160x64 pixels)	None	4-line graphical (96x62 pixels)	Color RGB LCD display (154x422 pixels)	Color RGB LCD display (154x422 pixels)	Color RGB LCD display (154x422 pixels)
Connectors		ay RJ45 programming)	one 8-way RJ45	one 8-way RJ45 (programmin g)	One 8-way RJ45 (microphone/programmin g)	One 8-way RJ45 (microphone/programmin g)	One 8-way RJ45 (microphone/programmin g)
Keypad							
Function keys	4	4	None	6	4	5	5
Scroll keys	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
Selection keys		√		✓	✓	✓	✓
Volume keys				1			
Alphanumeric keys		Via keypad microphone (if connected)		✓	Via keypad microphone (if connected)	Via keypad microphone (if connected)	✓
LED status in	dicators (Sta	tus LED and I	Function Key	LED)	·	·	
Status LED	3	3	1	3	1 (tricolor)	1 (tricolor)	1 (tricolor)
Function Key LED	4	2	None	None	F3 & F4 display labels		
Push-to-talk (PTT) button	Via connected	d microphone	None	On left side	Via connected microphone	Via connected microphone	Via connected microphone

	2 digit control head	-	Programming control head	Hand-held control head	тснз	ТСН4	ТСН6
Hookswitch and hanger plate	Included with microphone		None	Included with control head	Included with microphone	Included with microphone	Included with microphone
Speaker	Internal 16Ω 3W		None	None ^a	Internal, 8Ω impedance, 4W	Internal, 8Ω impedance, 4W	None ^a
Microphone	Via connected microphone	Via connected microphone; covert microphone (internal)	None	one Internal Via connected microphone		Via connected microphone; covert microphone (internal)	Via connected microphone; covert microphone (internal)
Volume	Rotary control No		None	Volume keys	Rotary control (continuously rotating)	Rotary control (continuously rotating)	Rotary control (continuously rotating)
On-off	On-off key		None	On-off key	Push-switch on volume knob	Push-switch on volume knob	Push-switch on volume knob

^aSee the TM9300/TM9400 Installation Guide for details (MMB-00002-xx).

4.3 Radio Body

Connectors										
RF	50Ω BNC or mini-UHF									
	Between 10.	Between 10.8 and 16V DC, negative ground								
Power	- supply voltage ripple: <10mV _{pp} (8kHz to 200kHz) - noise: <500mV _{pp} (800Hz to 8kHz) or 100mV _{pp} if connected directly to a battery									
Auxiliary	15-way D-ra	15-way D-range ^a								
Internal options	18-pin Micro-MaTch connector ^b									
		Optional external (using power connector), balanced load configuration. Maximum power into:								
Speaker ^c	4	Ω	6	Ω		8Ω				
Speaker	RMS Power	Peak Power	RMS Power	Peak Power	RMS Powe	r Peak Power				
	20W 40.5W 13.5W 27W 10W 20W									
Microphone	Optional aux	Optional auxiliary (e.g. handsfree)								
On-off	Optional ext	ernal (e.g. igr	nition sense)							

^aIncludes 1 serial, 3 input, 4 I/O, 1 audio tap in, 1 audio tap out.

^bIncludes 1 serial, 7 I/O, 1 audio tap in, 1 audio tap out.

^cPower specifications based on full-volume squelch-open measurements at standard test voltage (13.8VDC).

4.4 Radio Size, Weight, and Finish

	Depth	Width	Height	Weight
Body (25w)	5.9in (150mm)	6.3in (160mm)	1.8in (45mm) ^a	37.01oz (1050g)
Body (>25W)	6.7in (170mm)	6.3in (160mm)	1.9in (48.5mm) _a	44.9oz (1270g)
2-digit control head	1.77in (45mm) ^b	6.3in (160mm)	2.05in (52mm)	6.7oz (190g)
Large control head	1.97in (50mm) ^c	7.2in (184mm)	2.8in (71mm)	12oz (340g)
Large remote control head	2.4in (61mm) _c	7.2in (184mm)	2.8in (71mm)	14.1oz (400g)
Programming control head	1.46in (37mm) ^d	6.3in (160mm)	2.05in (52mm)	3.9oz (110g)
Hand-held control head	1.38in (35mm)	2.56in (65mm)	5.31in (135mm) ^e	10.2oz (289g)
TCH4 remote control head	2.83in (72mm)	7.0in (178mm)	2.04in (52mm)	9.94oz (282g) ^f
TCH3 local control head	1.97in (50mm) ^c	6.3in (160mm)	2.04in (52mm)	7.23oz (205g) ^g
TCH6 remote control head	2.83in (72mm)	7.0in (178mm)	2.04in (52mm)	8.18oz (232g)

^a2in (52mm) across the chassis flange.

^bDepth measured to the edge of the volume control.

^cIncluding the control knob.

^dDepth measured to connector edge with bung.

^eHeight measured to top of curly cord connector.

^fExcludes the U-bracket and microphone.

gWith loom attached.

.

Weight (accessories)								
Rugged microphone	7oz (200g)							
Keypad microphone	7.5oz (212g)	Intentionally blank						
U-bracket for LCH remote control head	4.6oz (130g)							
U-bracket for TCH4 & TCH6 remote control head	4.76oz (135g)							

	Plastic: black, with coarse texture.
Finish	Keys and keypads: silicone rubber.
	Aluminium: diecast

4.5 Environmental

Operating temperature	–22°F to +140°F (–30	°C to +60°C)			
Ingress Protection (IP) rating	The radio body and control head, when installed correctly with seals and socket bungs, is IP54 rated. This includes the standard and keypad microphones, and hand-held control head.				
Electrostatic Discharge (ESD) standard	International Electrote	echnical Commi	ssion (IEC) 61000-4-2		
	MIL-STD-810G				
		Method	Procedure		
	Low pressure	500.5	2		
	High temperature	501.5	1 and 2		
	Low temperature	502.5	1 and 2		
Military standard (MIL-STD)	Temperature shock	503.5	1		
	Solar radiation	505.5	1		
	Rain	506.5	1 and 3		
	Humidity	507.5	2		
	Salt fog	509.5	1		
	Dust	510.5	1 and 2		
	Vibration	514.6	1		
	Shock	516.6	1, 5 and 6		

See also "Regulatory Requirements and Industry Standards" on page 5.

4.6 Frequencies and Channels

	B1		C0	G1	H5		H7		K5, L3	
	25W	50W	25W	25W	25W	40W	25W	40W	30/35W	
Frequence	Frequency increments									
	2.5kHz,	2.5kHz, 3.125kHz, 5kHz, 6.25kHz								
Channel	Channel spacing									
NB channel	12.5kHz	12.5kHz/15kHz								
WB channel	25kHz/3	80kHz								
Frequence	y range	(MHz), see	e "Frequen	cy Bands	s" on pag	je 7				
Frequence	cy stabilit	y, see "Re	ceiver Spe	cificatior	ns" on pa	ge 11				
IF bandw	idth									
NB channel	7.5kHz									
WB channel	15kHz									
RF powe	r output ^a									
High	25W	50W	25W	25W	25W	40W	25W	40W	30/35W ^a	
Medium	10W	25W	10W	10W	10W	20W	10W	20W	25W	
Low	5W	15W	5W	5W	5W	15W	5W	15W	10W	
Very low	1W	10W	1W	1W	1W	10W	1W	10W	2W	

 $^{a}30W$ for 757–870MHz, 35W for 806–870MHz. 30W for L3 band.

4.7 Number of Networks, Zones, Channels and Groups

Conventional Mode

	Minimum	Maximum
Conventional networks	1	26
Zones	1	100
Channels (simplex or semi-duplex)	1	1500
Scan/vote groups	0	300
Channels per group	2	50

Trunked Mode

Trunked networks	4 (shared between MPT and DMR)	
Zones and workgroups	1000 zones, 1000 work functions per zone, organized in a matrix structure	
Talk groups	1500	
Subscribed groups 32 (concurrently subscribed at any one		
Scan groups	8	

4.8 Operational Features

	Analog operation	DMR digital operation
Channels:		
simplex or semi duplex	\checkmark	DMR Tier 2
repeater talkaround option	1	None
Trunking	MPT 1327	DMR Tier 3
Voting/scanning	\checkmark	\checkmark
Predefined status messaging	√	\checkmark
GPS	Direct connect (send and receive position reports), GPS display	Direct connect (send and receive position reports), GPS display
2-tone signaling format	Decode only	\checkmark
5-tone Selcall	\checkmark	\checkmark
CTCSS signaling format	\checkmark	\checkmark
DCS signaling format	\checkmark	\checkmark
DTMF signaling format	Encode only	\checkmark
MDC1200 signaling format	√	\checkmark
Emergency: Lone Worker inactivity detection	\checkmark	✓

4.9 Current Consumption

Current consumption was tested using radios in conventional mode with current radio hardware. All measurements were made in the middle frequencies of each band. Battery voltage was 13.8V, and radios transmitted into a 50Ω load.

4.9.1 Radio Body when Off or Receiving

Radio off (no links fitted)	3mA
Radio off (links LK1, LK2, LK3 fitted) (using ignition control to switch radio on and off)	4mA
Radio on stand-by (links LK1, LK2, LK3 fitted) (using ON/OFF key on control head to switch radio on and off)	60mA
Receiver idle (not scanning)	120mA
Receiver active, mute on	120mA
Receiver active, 3W audio into 16W	680mA
Receiver active, 10W audio into 4W	2A

4.9.2 Radio Body When Transmitting

Power output	B1		C0	G1	HK (40W only), H5/H7		К5
οιιριι	25W	50W	25W	25W	25W	40W	30/35W
High	4.7A	8A	4.2A	4.0A	5.5A	7.2A	8.8A
Medium	3.2A	5.5A	2.5A	2.7A	3.2A	4.8A	6.6A
Low	2.3A	4.5A	1.9A	1.9A	2.2A	4.1A	4.2A
Very low	1.5A	3.6A	1.2A	1.1A	1.7A	3.3A	2A

4.9.3 Control Head Only

Notice The standard control head configurations assume the use of a standard microphone. If the keypad microphone is used, add 60mA to the figures listed below.

Large Control Head - Local Configuration

Backlighting off, standby, LCD heater off	25mA
Backlighting on high, standby, LCD heater off	50mA
Backlighting on high, standby, LCD heater on	295mA

Large Control Head - Remote Configuration

The remote configuration comprises the remote body interface, control head interface box (radio powered), remote control head interface, and the control head itself.

Backlighting on high, standby, LCD heater off	75mA
Backlighting on high, standby, LCD heater on	320mA
Backlighting on high, full speaker audio, LCD heater off	540mA
Backlighting on high, full speaker audio, LCD heater on	785mA

Hand-held Control Head - Remote Configuration

The remote configuration has the hand-held control head connected directly to the remote body interface. The remote interface kit is not used.

Backlighting off	30mA
Backlighting on high	50mA

TCH Control Heads

TCH3: Local Mount Control Head with Speaker				
Backlighting off, standby	33mA			
Backlighting on, standby	93mA			
TCH4: Remote Control Head with Speaker				
Backlighting off, standby	64mA			
Backlighting on, standby	116mA			
Backlighting on, full speaker audio	784mA			
	176mA (body)b			
Backlighting on, full speaker audio, with CHIB ^a	756mA (CHIB)			
TCH6: Remote Control Head with Keypad				
Backlighting on high, standby, LCD heater off	44mA			
Backlighting on high, standby, LCD heater on	123mA			

^aA locally powered CHIB is required when the TCH4 is installed >6m from the radio body

^bCurrent is sourced from the radio body, not the CHIB