



MISSION CRITICAL COMMUNICATION SOLUTIONS

TELEPHONE-STYLE CONTROL HEAD

Combining class leading robustness with a sleek ergonomic design, the discreet telephone-style control head (TSCH) provides flexibility and ease of operation, making it well suited for in-vehicle applications. Fully compatible with MTM5400 radios, the design attributes of the TSCH ensure uncompromising performance for missioncritical operations.

INSTALLATION FLEXIBILITY

For installations in long vehicles, buses or trains, the TSCH can be conveniently located as far as 40m way from the transceiver. To further simplify the installation, the TSCH is remotely powered via a single cable, from the transceiver.

The TSCH can be used in a dual control head configuration and also in conjunction with our other control head options. In addition to the TSCH, Motorola offers a wide range of control head options including pump bay terminals for fire trucks, custom control solutions and standard control heads.

The screen orientation is easily adjusted to accommodate different fitting options. For example, a horizontal screen orientation can be applied when the device is fitted onto a windscreen.

EASE OF USE

The TSCH is well suited for telephone style communications, supporting full duplex private calls as well as half duplex communications.

A vibrant, colour display makes it easy to read text and view images on the device.

To minimise training requirements, the TSCH uses the same user interface found in our proven range of portable radios. To enable a quick response in critical situations, a clearly visible emergency button and a rotary control for volume and talk group changes are easily accessed on the handset cradle.

With its sleek design, the TSCH can be comfortably used underneath a helmet and has been designed so that it completely encloses the ear - this ensures that background noise is minimized.

UNCOMPROMISING PERFORMANCE

Exceptional audio performance is achieved thanks to the digital connections between the transceiver and the TSCH. The enhanced audio processing enables louder and clearer audio from the TSCH and connected loudspeakers.

With its IP55 environmental protection rating, the TSCH is designed with the ruggedness and weather resistance needed for operation in harsh environments.

PRODUCT SPEC SHEET TELEPHONE-STYLE CONTROL HEAD

	104-
Veight (excluding cable)	194g
DIMENSIONS (HANDSET)	
ength (excluding cable grommet)	171mm
Vidth (including PTT)	56mm
Depth (including earcup)	37mm
DIMENSIONS (HANDSET IN BRACKET)	
Vidth (including PTT)	66mm
)epth (excluding cable grommet)	220mm
Depth (including mounting)	86mm
Cable length (coiled)	760mm
Cable length (max stretch)	2.0m
JSER INTERFACE	
.0" large TFT Color Transflective Display	
0.6mm (W) x 40.8mm (H) LCD active area	
40 x 320 black pixels on white background	
Good readability with polarized sun glass in both portrait and landscape mode	
Good readability under sun light, room and dark environment	
djustable back-light control	
Support up to 262K colors	
Back-lit character keypad	
'oom available	
/MI common with Motorola products	
AUDIO	
nternal Microphone on handset plus optional hands-free microphone support	
'he cradle supports: • microphone • PTT • External Emergency • Speaker	
ELECTRICAL SPECIFICATIONS	
owered directly by the transceiver (1 cable)	
/oltage Range	10.8 to 15.6 VDC
ENVIRONMENTAL SPECIFICATIONS	
Sealing	IEC 60529 rating IP55 (category 2)
Deerating	-30°C to +60°C
/ibration	ETSI EN 300 019 - 2- 5, Class 5.2 (5M3)
Storage	-40°C to +85°C
	ETSI EN 300 019 - 2- 2 Class 2.3
ransport	ETSI EN 300 019 - 2- 2 Class 2.3
APPROVALS	
N 301 489-1 V1.3.1	
N 301 489-1 V1.3.1	
-mark, Automotive EMC Directive 95/54/EC	
SAFETY	
EC 60950:2005	
lammability	UL94 (HB minimum)
Chemical resistance	External surfaces are tested to be safe with oleic acid and disinfectant exposures



To learn more, visit us on the web at: www.motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2012 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. All specifications shown are typical. TSCH_SPECSHEET_UK_(05/12)

