



The TLK 110 combines the flexibility of push-to-talk communication via broadband with the reliability of a rugged, purpose-built radio. With its effortless device management capabilities, the TLK 110 can be optimised for seamless operations, leaving businesses safer, smarter and better connected.

KEY FEATURES



COMMUNICATION WITHOUT LIMITS

- In-country and cross border PTT via broadband
- Communicate wherever your network takes you
- Wi-Fi calling over 2.4 and 5 GHz networks
- Intelligent VOX PTT
- Al-backed noise suppression



DESIGNED FOR YOU, BUILT TO LAST

- Emergency calling
- Dedicated emergency button
- · Man Down/Fall Alert
- Lone Worker
- 18-Hour battery life
- Ergonomically designed
- 2-line monochrome display
- IP67 rating
- Antimicrobial housing



DEVICES MANAGED WITH EASE

- Centralised device provisioning
- Remote software updates
- Remote talkgroup setup
- GPS/GNSS location tracking
- Location-based talkgroups
- Interoperable with smartphones/tablets via WAVE PTX[™]
- WAVE PTX Dispatch compatible



GENERAL SPECIFICATIONS

Network	3G B1,B2,B5,B8; 4G FDD-B1,B3,B5,B7,B8,B20,B28,TDD- BB38,B40,B41				
Channel Capacity	96 Channels				
Contact List	1000 Contacts				
Dimensions	Without Antenna: Height: 134mm (5.3") Width: 58mm (2.3") Depth: 24mm (1.0")				
	With Antenna: Height: 171mm (6.7") Width: 58mm (2.3") Depth: 24mm (1.0")				
Weight with Battery	197g (6.95 oz)				
Battery Capacity	3.7V (Nominal) 2500 mAh with PMNN4578				
Battery (2500mAh Li-lon Battery) Operating Hours 5:5:90 Duty Cycle ¹	18 hours				
IP Rating	IP67				
Ports	USB Type-C (use for charging) 2.5mm audio jack with mechanical lock (use for audio accessories)				
Sensor	Accelerometer				
SIM	1x 3FF-Micro SIM				
Apps	Powered by WAVE PTX				
Encryption	AES 256				
Models Available	Pre-installed SIM - data service included in WAVE PTX subscription				

AUDIO SPECIFICATIONS

Digital Vocoder Type	AMR-WB, OPUS
Audio Response (3GPP TS 26.131)	5.4.6
Audio Output Power (Rated/Max)	1W/2.5W
Audio Distortion at Rated Audio	<5%
Maximum Speech Loudness by Default (ISO532B)	96 phon

WI-FI SPECIFICATIONS

Frequency Range	2.4 GHz, 5 GHz
Standards Supported	802.11 a, b, g, n, ac
Security Protocol Supported	WPA2 (personal and enterprise), WPA3 (personal)
Maximum Number of SSIDs	5

BLUETOOTH + GNSS SPECIFICATIONS

Version	v4.2 (BR/EDR+BLE)
Range	10m
Supported Profiles	BLE, SPP, HSP
Simultaneous Connections	1 per profile
Constellation Support	GPS, GLONASS, Galileo, Beidou, A-GNSS
Time to First Fix, Cold Start	60s
Time to First Fix, Hot Start	10s
Horizontal Accuracy	5m

ENVIRONMENTAL SPECIFICATIONS

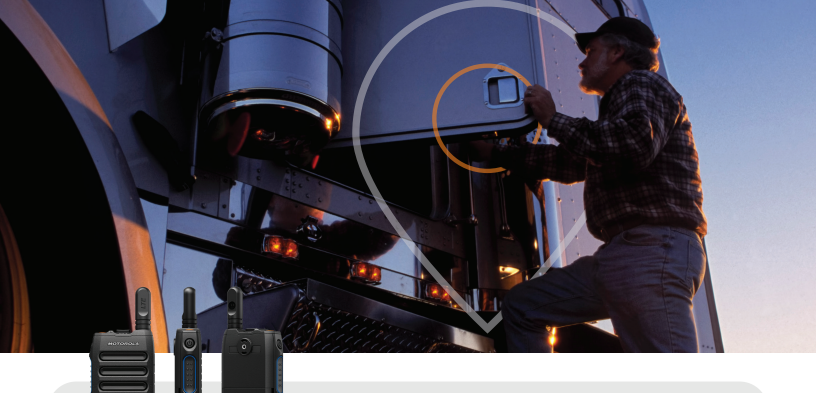
Operating Temperature	-20°C to 60°C (radio) / -10°C to 60°C (with battery)
Storage Temperature	-40°C to 85°C
Thermal Shock	Per MIL-STD 810
Humidity	Per MIL-STD 810
Electrostatic Discharge	Per MIL-STD 810
Dust and Water Intrusion	IP67
Packaging Test	Per MIL-STD 810

MILITARY STANDARD (MIL-STD 810)

MIL-	STD810C	MIL-	STD810D	MIL-	STD 810E	MIL-	STD 810F	MIL-	STD 810G	MIL-	STD 810H
METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE
500.1	I	500.2	<u> </u>	500.3	II	500.4	II	500.6	II.	500.6	II
501.1	1, 11	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.6	I/A1, II/A1	501.7	I/A1, II/A1
502.1	I	502.2	1, 11	502.3	1, 11	502.4	I, II	502.6	1, 11	502.7	I, II
503.1	1	503.2	A1/C3	503.3	A1/C3	503.4	I	503.6	I-C	503.7	I-C
505.1	II	505.2	I/A1	505.3	I/A1	505.4	I/A1	505.6	I/A1	505.7	I/A1
506.1	1, 11	506.2	1, 11	506.3	1, 11	506.4	1, 111	506.6	1, 111	506.6	1, 111
507.1	II	507.2	II	507.3	II	507.4	-	507.6	II/Aggravated	507.6	II/Aggravated
509.1	1	509.2	1	509.3	I	509.4	-	509.6	-	509.7	-
510.1	1/-	510.2	1, 11	510.3	1, 11	510.4	1, 11	510.6	1, 11	510.7	I, II
514.2	VIII/CatF, XI	514.3	I/Cat10, II/ Cat3	514.4	I/Cat10, III/ Cat3	514.5	I/Cat24, II/ Cat5	514.7	I/Cat24, II/ Cat5	514.8	I/Cat24, II/ Cat5
516.2	1, 11	516.3	I, IV	516.4	I, IV	516.5	I, IV	516.7	I, IV	516.8	I, IV
-	-	-	-	-	-	-	-	504.2	II	504.3	2.2.6 b
	METHOD 500.1 501.1 502.1 503.1 505.1 506.1 507.1 509.1 510.1 514.2 516.2	500.1 I 501.1 I, II 502.1 I 503.1 I 505.1 II 506.1 I, II 507.1 II 507.1 II 509.1 I 510.1 I/- 514.2 VIII/CatF, XI 516.2 I, II	METHOD PROCEDURE METHOD 500.1 I 500.2 501.1 I, II 501.2 502.1 I 502.2 503.1 I 503.2 505.1 II 505.2 506.1 I, II 506.2 507.1 II 507.2 509.1 I 509.2 510.1 I/- 510.2 514.2 VIII/CatF, XI 514.3 516.2 I, II 516.3	METHOD PROCEDURE METHOD PROCEDURE 500.1 I 500.2 II 501.1 I, II 501.2 I/A1, II/A1 502.1 I 502.2 I, II 503.1 I 503.2 A1/C3 505.1 II 505.2 I/A1 506.1 I, II 506.2 I, II 507.1 II 507.2 II 509.1 I 509.2 I 510.1 I/- 510.2 I, II 514.2 VIII/CatF, XI 514.3 I/Cat10, II/Cat3 516.2 I, II 516.3 I, IV	METHOD PROCEDURE METHOD PROCEDURE METHOD 500.1 I 500.2 II 500.3 501.1 I, II 501.2 I/A1, II/A1 501.3 502.1 I 502.2 I, II 502.3 503.1 I 503.2 A1/C3 503.3 505.1 II 505.2 I/A1 505.3 506.1 I, II 506.2 I, II 506.3 507.1 II 507.2 II 507.3 509.1 I 509.2 I 509.3 510.1 I/- 510.2 I, II 510.3 514.2 VIII/CatF, XI 514.3 I/Cat10, II/ Cat3 514.4 516.2 I, II 516.3 I, IV 516.4	METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE 500.1 I 500.2 II 500.3 II 501.1 I, II 501.2 I/A1, II/A1 501.3 I/A1, II/A1 502.1 I 502.2 I, II 502.3 I, II 503.1 I 503.2 A1/C3 503.3 A1/C3 505.1 II 505.2 I/A1 505.3 I/A1 506.1 I, II 506.2 I, II 506.3 I, II 507.1 II 507.2 II 507.3 II 509.1 I 509.2 I 509.3 I 510.1 I/- 510.2 I, II 509.3 I, II 510.1 I/- 510.2 I, II 509.3 I, II 510.1 I/- 510.2 I, II 510.3 I, II 510.2 I, II 510.3 I, II 510.4 I/Cat10, III/Cat10, III/Cat10, III/Cat10, III/C	METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD 500.1 I 500.2 II 500.3 II 500.4 501.1 I,II 501.2 I/A1,II/A1 501.3 I/A1,II/A1 501.4 502.1 I 502.2 I,II 502.3 I,II 502.4 503.1 I 503.2 A1/C3 503.3 A1/C3 503.4 505.1 II 505.2 I/A1 505.3 I/A1 505.4 506.1 I,II 506.2 I,II 506.3 I,II 506.4 507.1 II 507.2 II 507.3 II 507.4 509.1 I 509.2 I 509.3 I 509.4 510.1 I/- 510.2 I,II 510.3 I,II 507.4 510.1 I/- 510.2 I,II 510.3 I,II 510.4 510.2 I,II 510.3 I,II <td>METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE 500.1 I 500.2 II 500.3 II 500.4 II 501.1 I, II 501.2 I/A1, II/A1 501.3 I/A1, II/A1 501.4 I/Hot, II/Hot 502.1 I 502.2 I, II 502.3 I, II 502.4 I, II 503.1 I 503.2 A1/C3 503.3 A1/C3 503.4 I 505.1 II 505.2 I/A1 505.3 I/A1 505.4 I/A1 506.1 I, II 506.2 I, II 506.3 I, II 506.4 I, III 507.1 II 507.2 I 507.3 II 507.4 - 509.1 I 507.2 I 509.3 I 509.4 - 510.1 I/- 510.2 I, II 510.3 I, II 510.4 I, II 514.2</td> <td>METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD 500.1 I 500.2 II 500.3 II 500.4 II 500.6 501.1 I,II 501.2 I/A1,II/A1 501.3 I/A1,II/A1 501.4 I/Hot,II/Hot 501.6 502.1 I 502.2 I,II 502.3 I,II 502.4 I,II 502.6 503.1 I 503.2 A1/C3 503.3 A1/C3 503.4 I 503.6 505.1 II 505.2 I/A1 505.3 I/A1 505.4 I/A1 505.6 506.1 I,II 506.2 I,II 506.3 I,II 506.4 I,III 506.6 507.1 II 507.2 I 507.3 II 507.4 - 507.6 509.1 I 509.2 I 509.3 I 509.4 - 509.6</td> <td>METHOD PROCEDURE METHOD PROCEDURE<</td> <td>METHOD PROCEDURE METHOD Sould III 500.6 III 500.6 III 500.6 III 500.6 IIII 500.6 IIIII 501.7 502.7 503.7 503.7 503.7 503.7 503.6 IIIII 505.6 IIIIII 505.7 505</td>	METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE 500.1 I 500.2 II 500.3 II 500.4 II 501.1 I, II 501.2 I/A1, II/A1 501.3 I/A1, II/A1 501.4 I/Hot, II/Hot 502.1 I 502.2 I, II 502.3 I, II 502.4 I, II 503.1 I 503.2 A1/C3 503.3 A1/C3 503.4 I 505.1 II 505.2 I/A1 505.3 I/A1 505.4 I/A1 506.1 I, II 506.2 I, II 506.3 I, II 506.4 I, III 507.1 II 507.2 I 507.3 II 507.4 - 509.1 I 507.2 I 509.3 I 509.4 - 510.1 I/- 510.2 I, II 510.3 I, II 510.4 I, II 514.2	METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD PROCEDURE METHOD 500.1 I 500.2 II 500.3 II 500.4 II 500.6 501.1 I,II 501.2 I/A1,II/A1 501.3 I/A1,II/A1 501.4 I/Hot,II/Hot 501.6 502.1 I 502.2 I,II 502.3 I,II 502.4 I,II 502.6 503.1 I 503.2 A1/C3 503.3 A1/C3 503.4 I 503.6 505.1 II 505.2 I/A1 505.3 I/A1 505.4 I/A1 505.6 506.1 I,II 506.2 I,II 506.3 I,II 506.4 I,III 506.6 507.1 II 507.2 I 507.3 II 507.4 - 507.6 509.1 I 509.2 I 509.3 I 509.4 - 509.6	METHOD PROCEDURE METHOD PROCEDURE<	METHOD PROCEDURE METHOD Sould III 500.6 III 500.6 III 500.6 III 500.6 IIII 500.6 IIIII 501.7 502.7 503.7 503.7 503.7 503.7 503.6 IIIII 505.6 IIIIII 505.7 505

^{1.} Battery life may vary depending on use and conditions $% \left(1\right) =\left(1\right) \left(1\right) \left($

DATA SHEET | TLK 110 PAGE 2



TLK 110 ACCESSORIES

Further improve your organisation's flexibility with the TLK 110's accessory offerings. The TLK 110 is compatible with a variety of accessories from earpieces and headphones to batteries, power supplies and antennas, so you can find the product that works best for you and your workforce.

AUDIO

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PMLN7159 Adjustable D-style Earpiece with In-Line Microphone and Push-to-Talk



ENERGY

PMLN8571 TLK 110 6-Pocket Multi-Unit Charger



CARRY

PMLN7128 Heavy Duty Swivel Belt Clip



PMLN8298 WP300 Wireless Bluetooth Control Pod with PTT Button²



PMNN4578 Lithium Ion 2500 mAH Battery



ANTENNA



32012144001	Grey Antenna ID, Pack of 10 units
32012144002	Yellow Antenna ID, Pack of 10 units
32012144003	Green Antenna ID, Pack of 10 units
32012144004	Blue Antenna ID, Pack of 10 units
32012144005	Purple Antenna ID, Pack of 10 units



2. WP300 requires compatible earpiece: PMLN8190, PMLN8077 or PMLN8125

ADDITIONAL COMPATIBLE ACCESSORIES FOR TLK 110

WIRED AUDIO ACCESSORIES

PMLN7156	Mag One Earbud with In-Line Microphone and Push-To-Talk, Black
PMLN7189	Swivel Earpiece with In-Line Microphone and Push-To-Talk
PMLN7157	2-Wire Surveillance Kit, Black
PMLN7158	1-Wire Surveillance Kit, Black
PMLN8191	1-Wire Clear Tube Earpiece, 2.5mm Angled Single Pin
PMMN4125	RM250 Wired Remote Speaker Microphone, Large (IP67)

WIRELESS AND SECONDARY AUDIO ACCESSORIES

PMMN4127	WM500 Wireless Remote Speaker Microphone
PMLN8123	EP910W Wireless Earpiece PTT
PMLN7560	Receive-Only Earpiece with Translucent Tube and Rubber Eartip for RM250 and WM500 RSMs
PMLN8077	Single Pin Over-the-Ear Earpiece for WP300 Bluetooth Control Pod
PMLN8125	Single Pin Short Cord Earpiece for WP300 Bluetooth Control Pod
PMLN8190	1-Wire Clear Tube Earpiece, 2.5mm Straight Single Pin for WP300 Bluetooth Control Pod
RLN6242	Low Noise Kit with Translucent Tube and 1 Clear Rubber Eartip
5080384F72	Replacement Foam Plugs for RLN6242. Noise Reduction = 24 dB. Pack of 50 Pairs
RLN6282	Replacement Standard Clear Rubber Eartip for RLN6242, Pack of 50

POWER ACCESSORIES

PS000150A34	Power Supply Adaptor, PS Wall 240VAC Universal Aust/NZ Adapter 5VDC/1.5A L6 USB-A Detachable
PMKN4294	USB-C to USB-A Cable
HKLN4690	TLK 110 Battery Door

CARRY ACCESSORIES

PMLN8439	Swivel Carry Holster				
PMLN6074	Nylon Wrist Strap for Securely Carrying Motorola Two-Way Radios				

ANTENNAS

111/41/4007	Intl. Stubby Antenna
HKAN4006	IIII. Stubby Afflerina

3. USB cable for wall adapters sold separately

For more information, please visit us at www.motorolasolutions.com/WAVEPTX

