



Configuration:

LK-1-A0 ListenTALK Transceiver (North America)

LK-1-E0 ListenTALK Transceiver (Europe EU28)

LK-1-Z0 ListenTALK Transceiver (Australia)

Product Overview:

Designed to be the new standard for two-way mobile communications, the ListenTALK Tranceiver is the smartest system available. The all-in-one device, equipped with Listen Technologies' exclusive encryption technology and push-to-talk functionality, provides the simplest option for communication and collaboration among two or more people in any environment. In addition to the included Listen Ear Speaker, ListenTALK can be used with standard smartphone earbuds or a Listen Technologies headset.

Welcome to ListenTALK

Highlights:

- Fast and simple two-way communication
- Push-to-talk functionality
- Exclusive encryption technology for added security
- Compatible with standard earbuds and Listen Technologies headsets
- Long-lasting lithium ion rechargeable batteries
- Optional Alkaline Battery Compartment

Includes: One (1) LK-1 ListenTALK Transceiver One (1) LA-365 Rechargeable Li-ion Battery One (1) LA-401 Universal Ear Speaker One (1) LPT-A207 Breakaway Lanyard

Product Specification: ListenTALK Transceiver Physical		
Unit Dimensions (H x W x D)	3.93 x 2.13 W x 0.63 in. (10 x 5.4 x 1.6 cm)	
Unit Weight	2.79 oz. (79 g)	
Ship Weight	7.20 oz. (206 g) with 1.0 lbs. (454 g) minimum	
Enclosure material	PC ABS Plastic	
Color	Black, Chrome Buttons	
Indicators	Display- 64 x 128 OLED, Variable brightness	
	LED- RED/White multifunction (Mute, Charge Status)	
User Controls	Volume up, Volume Down, Talk, Power/Status, Talk Modes, Pairing	
Programming	Via software and USB port on unit or via software and USB port on Docking Station	

Listen Technologies Corporation * 14912 Heritage Crest Way * Bluffdale * Utah 84065-4818 U.S.A. +1.801.233.8992 * +1.800.330.0891 North America * +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 91407 - Created March 2, 2017



Connections	Headset- 3.5mm TRRS, CTIA complaint
connections	USB- Micro USB, Control and Charging
	Charger- 4 Contact, Control and Charging
	Audio
Headphone Output	Speaker Load- 16 - 32 ohm load
	Max Output Power- 67 mW, 16 ohm load, Threshold of Clipping
	Side Tone- Adjustable
Microphone Input	Compatibility- Electret, external bias
	Bias- 3 volt, 2 mA Current Maximum
	Sensitivity Requirement -28 to - 50 dBV/Pa
Internal Microphone	Switching- Auto detect on jack insertion or Manual
	Maximum Input Level- 109 DBSPL
	Gain- Adjustable, 30 dB range
System	Frequency Response- 40 Hz to 15 kHz +/- 3dB, 22kHz low pass filter
	SNR- 70 dB, A- weighted, Threshold of Clipping
	THD- 0.5% @ 1kHz, 22kHz low pass enabled
	Radio
Operating Frequency	North America- 1920 to 1930 MHz
	Europe- 1880 to 1900 MHz
Average Power	North America- 4 mW
	Europe- 10 mW
Typical Range	North America- Indoor 100 m, Outdoor 200 m, depending upon conditions
	Europe- Indoor 150 m, Outdoor 300 m, depending upon conditions
Modulation	GFSK - FHSS
	TDD/TDMA/DCA
Security	Subscription- 40 bit (Pin Free)
	Authentication- 32 bit
	Encryption- 64 bit
	Power and Battery Management
Battery Type	Lithium – ion, rechargeable non-proprietary removable, 1200 mAh
	Optional- 3 AAA Battery Compartment
Typical Operating Time	Li-lon- Participant- 12 Hours
	AAA – Participant Mode – 9 Hours
	Ll-ion – Leader Mode – 8 hours
	AAA – Leader Mode – 6 hours
Typical Charge time	2.5 - 3 Hours
Power Save Modes	Power down on loss of signal

Listen Technologies Corporation * 14912 Heritage Crest Way * Bluffdale * Utah 84065-4818 U.S.A. +1.801.233.8992 * +1.800.330.0891 North America * +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 91407 - Created March 2, 2017



Product Specification: ListenTALK Transceiver	
	Power down on disconnection of headset (1 min)
	Power down on charging
	Environmental
Temperature	Operation- 14 °F (-10 °C) to +104 °F (40 °C)
	Storage4 °F (-20 °C) to +122 °F (50 °C)
Relative Humidity	0 to 95% relative humidity, non-condensing
	Compliance
Standards	Pending (FCC part 15, ICS-03, CE, RCM, RoHS, WEEE)
	·
	* Specifications subject to change without notice.