



# SPECIFICATION DATA

# Digi-Wave



#### DIT 400 Transceiver

DLT 400 Transceiver	
Dimensions	4.22"W x 2.60"H x 0.50"D (107.3 mm x 66 mm x 12.6 mm)
Weight	3.3 oz (94 g) including battery
Color	Black/Silver (Front/Back)
Case Material	Black ABS plastic
Battery type	Lithium Polymer with smart charge built into transceiver; 1800 mAH
Battery life	Up to 16 hrs talk time per charge@ 1ch Tx and 1ch Rx
Power Save	Auto Sleep Mode after 5 minutes of no RF signal from compatible devices
Charge time	5 hrs. approx.
Operating frequencies	2.4 GHz (ISM band); 2402 – 2476 MHz FHSS
Audio Frequency response (-3dB Level)	Intercom Mode: 100 - 7,200 Hz Other Modes: 100 - 11,500 Hz
SNR	73 dB (A-weighted, default Rx volume with mic input )
THD	0.1 % (Default Volume, 1kHz)
Microphone input	Internal microphone (disabled when MIC jack engaged) and 3.5 mm phone jack (sleeve) with electret microphone bias, adjustable gain with 63dB range.
Line Innut	USB-C
Line Input	035-0
Headphone Output	3.5 mm TRRS headphone jack; 25 mW, R 32 $\Omega$
- <u> </u>	
Headphone Output	3.5 mm TRRS headphone jack; 25 mW, R 32 $\Omega$
Headphone Output  Audio Output	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)
Headphone Output  Audio Output  Range	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)
Headphone Output  Audio Output  Range  Modulation	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK
Headphone Output Audio Output Range Modulation RF Output	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical
Headphone Output Audio Output Range Modulation RF Output Security	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings
Headphone Output Audio Output Range Modulation RF Output Security Side tone	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings  -6 dB below volume, tone variation (Off, Low and High settings available)
Headphone Output  Audio Output  Range  Modulation  RF Output  Security  Side tone  Indicators	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings  -6 dB below volume, tone variation (Off, Low and High settings available)  OLED
Headphone Output Audio Output Range Modulation RF Output Security Side tone Indicators LEDs	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings  -6 dB below volume, tone variation (Off, Low and High settings available)  OLED  Red LED around Talk button when enabled; Bi-color, changing green and red LED at top
Headphone Output Audio Output Range Modulation RF Output Security Side tone Indicators LEDs Charging Connectors	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings  -6 dB below volume, tone variation (Off, Low and High settings available)  OLED  Red LED around Talk button when enabled; Bi-color, changing green and red LED at top  USB-C; Two contacts for use with CHG 412
Headphone Output Audio Output Range Modulation RF Output Security Side tone Indicators LEDs Charging Connectors Compatible Receiver	3.5 mm TRRS headphone jack; 25 mW, R 32 Ω  Max SSPL 90 111.8dB (EAR 013), 116.8dB (EAR 041)  Up to 900 ft (274 m) (depending upon environmental conditions)  FSK  19 dBm Typical  87 bit encryption (300 Series Compatiable), 87+128 bit Encryption, Encrpytion PIN, Lock for settings  -6 dB below volume, tone variation (Off, Low and High settings available)  OLED  Red LED around Talk button when enabled; Bi-color, changing green and red LED at top  USB-C; Two contacts for use with CHG 412  DLR 400 RCH, DLR 400 ALK, DLT 300 with some limitations and DLR 360 with some limitations





## **Architectural Engineering Specs**

**DLT 400** 

The DLT 400 shall be 4.22"W x 2.60"H x 0.50"D (107.3 mm x 66 mm x 12.6 mm).

The DLT 400 shall weigh 3.3 oz (94 g) including the battery.

The DLT 400 shall charge via a USB-C connector.

The DLT 400 shall use a lithium polymer battery that shall last up to 16 hours while the DLT 400 is in talk mode.

The DLT 400 shall operate on 2.4 GHz (ISM Band) at 2402-2476 MHz FHSS.

The DLT 400 shall have a 3.5 mm phone jack for headphones and microphone usage.

The DLT 400 shall be covered by a two-year parts and labor warranty.

This product shall be the Williams AV model DLT 400.

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

www.tourguide-systems.co.uk/williams-sound

Search: @TourguideSYS

Tel. +44 (0)1244 456 899

### **Domestic Sales**

Williams AV 10300 Valley View Rd Eden Prairie, MN 55344 Ph: 800-328-6190 / 952-943-2252 FAX: 952-943-2174

Email: info@williamsav.com
Web: www.williamsav.com

#### International Sales

International Sales Department Williams AV 10300 Valley View Rd Eden Prairie, MN 55344 USA Phone: +1 952 943 2252 Fax: +1 952 943 2174 Email: info@williamsav.com

Web: www.williamsav.com

