The DWS INT 3 is a completely portable, wireless system for language interpretation. Ideal when security, sound quality and flexibility are critical. Designed for small- to medium-size venues such as presentation-style conferences, meetings or worship services where up to 20 audience members need language interpretation in one or two languages.

Additional DLT 100s can be purchased separately to accommodate additional interpreters. Additional DLR 050s can be purchased separately to accommodate additional listeners. **DWS INT3 can be set two different ways:**

1. Set up one DLT 100 transceiver as body-worn transmitter to provide a direct audio feed from speaker to interpreter. Audience can also tune in to this channel for hearing assistance. Interpreter then uses second DLT 100 to both listen to the speaker and transmit their simultaneous interpretation to the audience on a separate channel.

2. Alternatively, interpreters can listen to the PA system or speaker directly and use both DLT 100s in the system for interpretation. If set up on the same channel, interpreters can work together by spelling each other, interpreting into the same language for long jobs. If set up on different channels, interpreters can provide interpretation into two languages.

**System includes**

- (2) DLT 100 transceivers*
- (20) DLR 050 receivers
- (2) MIC 044 2P headset microphone
- (20) EAR 022 earphones
- (2) CCS 044 silicone skin
- (1) CHG 102 Digi-Wave 2-bay charger
- (1) CCS 042 DW system carry case

*Each DLT 100 is packaged with an individual charger.
Digi-Wave™ Language Interpretation System

DLT 100

- **INTERNAL SPEAKER**
- **LCD DISPLAY**
- **LED INDICATORS**
- **TALK BUTTON**
- **VOLUME / SELECT UP**
- **VOLUME / SELECT DOWN**
- **POWER / MENU**
- **EXT. HEADPHONE JACK 3.5 MM**
- **EXT. MIC JACK 3.5 MM**
- **INT. MICROPHONE**
- **30-PIN CONNECTOR**

**Dimensions**: 103 x 62 x 11mm (4.1 x 2.4 x 0.4 inches)

**Weight**: 80g (2.8oz) including battery

**Color**: Black and silver

**Enclosure**: Shatter resistant PC/ABS plastic

**Battery type**: Li Polymer with smart charge built into transceiver

**Battery life**: Up to 14hrs talk time per charge

**Charge time**: 5hrs. TFP 045 with cable and international adapters

**Channels**: Up to 15 simultaneous channels (Interpretation mode)

**Operating frequencies**: 2.4GHz (ISM band) 2.402 – 2.476GHz FHSS

**Frequency response**: 150 – 11KHz

**S/N ratio**: 69dB (A weighted)

**THD**: 0.33 %

**Microphone input**: Internal microphone (disabled when MIC jack engaged) and 3.5mm stereo jack (tip/sleeve) with electret microphone bias, adjustable gain with 63dB range.

**Audio output**: Max SSPL 90/111.8dB [EAR 013], 116.8dB [EAR 041]

**Internal speaker**: (disabled when ear jack engaged) 16mW @ 33Ω

**Range**: Up to 100ft outdoors and 200ft indoors*

**Modulation**: GFSK, binary CDMA

**RF output**: 14dBm Max

**Security code**: 87 bit encryption

**Controls**: Front panel push buttons for volume up/down, group select, menu access and selection, voting, timer, time, MIC on/off, power on/off, tone control SLOC access and Secure Key access. System reset button (rear panel)

**Output**: 3.5mm stereo/mono jack 30 pin charging jack with audio out to base stations

**Side tone**: -12dB below volume

**Speaker**: Internal speaker (disabled when ear jack is engaged)

**Indicators**: LCD (Group, channel, volume level, battery status, mode, signal strength)

**LED’s**: (charge status, voting) Red LED around talk button when enabled. Amber LED signifying voting feature activated.

**Maximum presenters**: Two presenters at any given time

**Approvals**: FCC, Industrie Canada, CE, C-tick, RoHS, WEEE

**Warranty**: 2 years parts and labor (90 days on accessories)

*Depending on environmental conditions

*DISCLAIMER: FCC RULES LIMIT USE OF THIS EQUIPMENT TO AUDITORY ASSISTANCE

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE!
**Digi-Wave™ Language Interpretation System**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Frequency Band</strong></td>
<td>2.4GHz (ISM band)</td>
</tr>
<tr>
<td><strong>Modulation</strong></td>
<td>GFSK digital transmission</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>Up to 100 ft outside, Up to 200 ft inside</td>
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<tr>
<td><strong>Multi Channel</strong></td>
<td>Up to 15 simultaneous channels (one way mode)</td>
</tr>
<tr>
<td><strong>Maximum presenters</strong></td>
<td>Two presenters at any given time (two way mode)</td>
</tr>
<tr>
<td><strong>Battery life</strong></td>
<td>Up to 24 hrs – alkaline</td>
</tr>
<tr>
<td><strong>Battery type</strong></td>
<td>2 x AAA</td>
</tr>
<tr>
<td><strong>Frequency response</strong></td>
<td>150 – 11KHz</td>
</tr>
<tr>
<td><strong>S/N ratio</strong></td>
<td>65dB (A weighted)</td>
</tr>
<tr>
<td><strong>THD</strong></td>
<td>0.45%</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>85 x 55 x 16mm</td>
</tr>
</tbody>
</table>

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Architectural and Engineering Specifications

**DLT 100**

The DLT 100 shall be a digital transceiver operating on the 2.4GHz ISM band utilizing GFSK modulation with patented frequency-hopping software to reduce interference potential. It shall be housed in plastic enclosure, have an internal rechargeable Lithium Polymer battery with smart charge built into the transceiver and an LCD on the front panel displaying signal strength, battery level, mode and time. It shall have a built-in microphone and speaker for users opting not to use a headset.

The DLT 100 shall have a battery life up to 14 hrs per charge and take approximately 5 hrs to reach full charge. Power will automatically shut off after approximately one minute when not operating with other compatible devices.

The DLT 100 shall operate in one-way or two-way mode (two speakers in a group at any given time) and have a range of up to 200 ft in two-way mode indoors and up to 100 ft outdoors.

The DLT 100 shall have power, vol +, vol -, talk, CH +, CH -, NO, ABS, YES, buttons.

The DLT 100 shall have an illuminated talk button.

The DLT 100 shall have a menu setup mode via front panel buttons configurable for [1 or 2-way operation], [master or slave operation] and [floor and 14+ language portable interpretation where common floor language is used].

The DLT 100 shall have 3.5mm mono/stereo microphone and headphone jacks, all controls are on the front of the unit and a multi-pin style jack on the bottom provides battery charging access. USB charger compatible with iPod® chargers.

The DLT 100 shall operate 15 simultaneous channels in interpretation mode and 4 simultaneous groups in two-way mode. It shall have a repeater mode to increase the range of the system.

The DLT 100 shall have a 69dB (A weighted) S/N ratio with a frequency response of 150Hz to 11kHz.

The DLT 100 shall have FCC, Industrie Canada, C tick and CE approvals and be RoHS and WEEE compliant. The DLT 100 shall have a two year parts and labor warranty (90 days on headphones and earphones).

This transceiver shall be the Williams Sound model DLT 100.


**DLR 50**

The DLR 50 shall be a digital receiver operating on the 2.4GHz ISM band utilizing GFSK modulation. It shall have the ability to communicate with the DLT 100 transceiver. It shall be housed in plastic enclosure 85 x 54 x 16mm and have an LCD on the front panel. The DLR 50 shall have a battery life up to 20 hrs with two AAA Alkaline batteries. Power will automatically shut off after approximately one minute when not operating with other compatible devices.

The DLR 50 shall have a range of up to 150 ft in indoors and up to 100 ft outdoors. The DLR 50 shall have 3.5mm mono headphone jack with all controls on the front of the unit. The DLR 50 can operate 15 simultaneous channels and shall have a 65 dB (A weighted) S/N ratio with a frequency response 150Hz to 11kHz. The DLR 50 shall have FCC, Industrie Canada approvals and be RoHS and WEEE compliant. The DLR 50 shall have a two year parts and labor warranty (90 days on headphones and earphones).

This receiver shall be the Williams Sound model DLR 50.