Decler

WiLD Series

WIRELESS PRO AUDIO Transmitter & Receivers



USER MANUAL

PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

d ecler

n

PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & LED STARTING UP INDICATORS

PANEL FUNCTIONS

TECHNICAL DATA

TABLE OF CONTENTS

1.	PREC	AUTIONS	4	
	1.1	Important Notice	4	
	1.2	Key Safety Directions	5	
	1.3	Cleaning Directions	5	
2.	WARI	RANTY & ENVIRONMENT	6	
3.	РАСК	AGE CONTENTS	7	
4.	DESC	RIPTION & FEATURES	8	
	4.1	Transmitter	8	
		4.1.1 WiLD-TX	8	
	4.2	Receivers	9	
		4.2.1 WiLD-14	9	
		4.2.2 WiLD-SB18	10	
5.	WiLD	DECT TECHNOLOGY	11	
	5.1	RF Interference Level by Type of Materials	11	
6.	INSTALL & CONNECT			
	6.1	WiLD-14 Receivers	12	
		6.1.1 Disassembling WiLD-14 Receivers from Lighting Rails Installations	14	
	6.2	WiLD-SB18 Receivers	15	
		6.2.1 Horizontal Floor Mounting	15	
		6.2.2 Wall Mounting	16	
	6.3	WiLD-TX Transmitter	17	
		6.3.1 Antennas Assembly	17	
		6.3.2 Half Rack Adapter Assembly		
		6.3.3 Ears Mounting	19	
_		6.3.4 Location		
7.	PAIRI	NG & STARTING UP		
	7.1	Extended Information about the WiLD Pairing Procedure		
	7.2	Bluetooth [®] Pairing Procedure	24	
8.				
	8.1	WiLD-TX	25	
	8.2	WiLD-14	26	
	8.3	WiLD-SB18	27	
9.	PANE	L FUNCTIONS	29	
	9.1	WILD-TX	29	
	9.2	WiLD-14	30	

d ecler

	9.3	WiLD-S	B18	31
10.	TECHI		АТА	32
	10.1	Technic	al Specifications	32
		10.1.1	WILD-TX	.32
		10.1.2	WiLD-14	.34
		10.1.3	WiLD-SB18	.36
	10.2	Mechan	ical Diagram	38
		10.2.1	WILD-TX	.38
		10.2.2	WiLD-14	.39
		10.2.3	WiLD-SB18	.40



1. PRECAUTIONS

1.1 Important Notice



WARNING: SHOCK HAZARD - DO NOT OPEN AVIS: RISQUE DE CHOC ÉLECTRIQUE - NE PAS OUVRIR



The flashing light with an arrowhead symbol inside an equilateral triangle on it is intended to alert the user of the presence of non-insulated "dangerous voltage" within the enclosure, which might be of sufficient magnitude to pose a risk of electric shock to users.



The exclamation mark within an equilateral triangle is intended to alert the user of the requirement for important operating and maintenance (servicing), for which instructions may be found in the literature accompanying the appliance.

WARNING (If applicable): Terminals marked with symbol "Ź" may be of sufficient magnitude to pose a risk of electric shock. The external wiring connected to terminals requires installation by a technician, or the use of ready-made leads or cords.

WARNING: To prevent fire or shock hazard, do not expose this equipment to rain or humidity.

WARNING: A device with Class I manufacturing ought to be connected to a mains socket outlet with a protective earthing connection.



WARNING: Ecler products have a long lifetime of more than 10 years. This product must never be discarded as unsorted urban waste, but must be taken to the nearest electrical and electronic waste treatment centre.

PANEL FUNCTIONS

d ecler

1.2 Key Safety Directions

- **1.** Read the following directions.
- 2. Keep the following directions.
- 3. Heed all warnings.
- 4. Follow all directions.
- 5. Do not use this device in proximity to water.
- 6. Clean only with a dry cloth.
- **7.** Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other devices (including amplifiers) that may release heat.
- 9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades, being one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, contact a qualified electrician for a replacement of the obsolete outlet.
- **10.** Protect the power cord from being walked on or pinched, particularly at the plugs, convenience receptacles, and at the point of exit from the device.

- **11.** Only use attachments/accessories specified by the manufacturer.
- **12.** Unplug the device during lightening sorts or when unused for long periods of time.
- 13. Refer all servicing to qualified personnel. Servicing is required when the device has been damaged in any way, such as power supply cord or plug damage, liquid spillage or objects onto the device, the device has been exposed to rain or humidity, does not operate normally, or has been dropped.
- 14. Disconnecting from mains: When switching off the POWER switch, all the functions and light indicators of the unit will be stopped, but fully disconnecting the device from mains is done by unplugging the power cable from the mains input socket, therefore, it should always remain easily accessible
- **15.** Equipment is connected to a socketoutlet with an earthing connection by means of a power cord.
- **16.** The marking information is located at the bottom / rear of the unit.
- **17.** The device shall not be exposed to dripping or splashing liquids, and no liquid-filled objects, such as a filled up glass, shall be placed on top of the device.

1.3 Cleaning Directions

Clean the unit with a soft, dry clean cloth or slightly wet with water and neutral liquid soap only, then dry it with a clean cloth. Be careful that water never gets into the unit through any hole. Never use alcohol, benzine, solvents or abrasive substances to clean this unit.

NEEC AUDIO BARCELONA, S.L. accepts no liability for any damage that may be caused to people, animal, or objects due to failure to comply with the warnings above.

5

PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY



2. WARRANTY & ENVIRONMENT

Thank you for choosing our Ecler WiLD Series! We greatly value your trust.

It is VERY IMPORTANT to carefully read this manual and to fully understand its contents before any connecting takes place in order to make the best use of this equipment, as well as to get the best performance from it.

To ensure optimal operation of this device, we strongly recommend that its maintenance be carried out by our authorised Technical Services.

All ECLER products are covered by warranty, please refer to <u>www.ecler.com</u> or the warranty card included with this product for the period of validity and conditions.



Ecler is truly committed with the environment and planet sustainability, energy saving and CO₂ emission reduction. Recycling materials and using non-contaminant components are also top priorities in our green crusade.

Ecler has deeply evaluated and analyzed the environmental impacts of all the processes involved in the production of this product, including packaging, and has alleviated, reduced and/or compensated for them.

ГÌ

6



PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

TECHNICAL DATA

3. PACKAGE CONTENTS

• WiLD-TX:

○ 1x WiLD-TX Unit.	o 2 Mounting ears
o 1x External, universal Power Supply.	\circ 1 x Wall-mount bracket.
 2x DECT antennas. 	 1 x Euroblock connector.
\circ 1 x BT antenna.	 First Steps Guide.
 1 x Half Rack Front Adapter 	 Warranty card.

• WiLD-14:

o 1x WiLD-14 Unit.

o Lighting rail mount.

o First Steps Guide.o Warranty card.

• WiLD-SB18:

1x EU AC voltage cord (3x1 1,5m).
1x UK AC voltage cord (3x1 1,5m).
2 x Wall-mount brackets.
12 screws.
4 wall screws.
4 wall screws.
5 4 wall screws.
6 4 wall screws.
6 4 wall screws.
6 4 wall screws.
7 4 wall screws.
7 4 wall screws.
8 4 wall screws.
9 4



PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

> > DESCRIPTION &

WILD DECT TECHNOLOGY

CONNECT

INSTALL

PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

DATA

FEATURES

4. DESCRIPTION & FEATURES

WiLD is the ultimate long-distance wireless audio solution! This innovative system includes the WiLD-TX transmitter, a sleek 4-inch WiLD-14 receiver loudspeaker, and a powerful WiLD-SB18 subwoofer. Designed for retail spaces, museums, and other markets, WiLD offers a cost-effective, robust, and user-friendly installation that blends seamlessly into any environment. Experience superior sound quality with minimal visual impact. Upgrade to WiLD today and transform your audio experience!.

4.1 Transmitter

4.1.1 WiLD-TX

WiLD-TX is the transmitter device that communicates with all the receiver devices to create a WiLD wireless network.

The device features unbalanced (2XRCA) and

Bluetooth inputs with tone control. The main functions include pairing and sending audio content to all receiving devices (WiLD-14, WiLD-SB18), ensuring solid and stable communication. Additionally, it manages the global configuration of the system, including audio inputs in use, equalization, output levels, etc.

WiLD-TX

Main Features

- USB-C 5VDC Power Supply.
- 2 audio inputs available:
 - Analogue stereo unbalanced. 2 x RCA connectors.
 - Bluetooth®, class 1 (up to 25 meters range, maximum).
- 1x WiLD wireless audio signal transmitted (a mono conversion of the selected signal).
- Maximum number of receivers under control per transmitter device = 32 units.
- Front panel 3 band EQ controls and general (Master) volume control.

- Recommended maximum range from a WiLD-TX transmitter to any WiLD paired receiver: 150 metres, with direct line of sight.
- Rear panel WiLD pair button that allows pairing the receivers to the transmitter quickly and easily.
- External universal Power Supply (100-240VAC 50-60Hz).
- MUTE port, to allow the system's audio silencing when an external dry contact is closed.
- REMOTE port, to allow a simple general volume control for the end user with a WPaVOL or compatible wall panel.





decler

П

PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

> > DESCRIPTION &

WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

DATA

FEATURES

4.2 Receivers

4.2.1 WiLD-14

WiLD-14 is a self-powered 4" lamp style loudspeaker with wireless audio reception under the control of the transmitter, featuring an installation system which is compatible with ceiling light rails.

Main Features

- Lamp style self-powered WiLD receiver, including 4" woofer and 0.75" tweeter loudspeakers.
- Lighting rail mount compatible (Compatible light rails: 4 wire 3 circuit track system such as Global Trac Pro or compatibles).
- Universal internal power supply, taking mains AC from the lighting rail bracket (100-240VAC 50-60 Hz).
- 1x WiLD wireless audio signal received, from the transmitter it is paired to.

- Rear panel WiLD PAIR button that allows pairing the receivers to the transmitter quickly and easily.
- LED indicator on the rear panel.
- Recommended maximum range from a WiLD-TX transmitter to any WiLD paired receiver: 150 metres, with direct line of sight.
- Available in white (RAL 9003) and black (RAL 9005).







П

PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

DATA

4.2.2 WiLD-SB18

WiLD-SB18 is a compact self-powered 8" subwoofer with wireless audio reception under the control of the transmitter.

Main Features

- Subwoofer self-powered WiLD receiver, including 8" woofer and bass reflex system.
- Universal, internal power supply (100-240VAC 50-60 Hz).
- 1x WiLD wireless audio signal received, from the transmitter it is paired to.
- 1x Line In Analogue stereo unbalanced Signal. 3 pin Euro block.
- Recommended maximum range from a WiLD-TX transmitter to any WiLD paired receiver: 150 metres, with direct line of sight.

- Rear panel controls for:
 - WiLD pair button that allows pairing the receivers to the transmitter quickly and easily.
 - LED indicator.
 - Source (input) selection.
 - Low Pass Filter selection (40, 60, 80, 100, 120, 150, 200, 250 Hz, Full Range).
 - StandBy Selection (20min, 1, 2, 4 Hours, ON Hz –)
 - o General volume control.



5. WILD DECT TECHNOLOGY

Ecler WiLD DECT (Digital Enhanced Cordless Telecommunications) wireless technology system transmit audio via radio frequency, using 1880 – 1930 MHz bandwidth, (EU DECT, US DECT).

WiLD is a robust and stable system. Each WiLD-TX has two DECT antennas:

- 1. Working channel: both antennas transmit audio to receivers.
- 2. **DECT channel handover algorithm:** DECT is not hoping periodically but continuously moves the carrier, searching for the best options to switch in case of low link quality.

An RF system, even a robust one like WiLD, is always exposed to potential performance failures when working in hostile RF environments.

Type of barrier	Interference level
Wood	Low
Plaster	Low
Synthetic Material	Low
Glass	Low
Water	Medium
Bricks	Medium
Marble	Medium
Concrete	High
Metal	High
Mirror	Very High

5.1 RF Interference Level by Type of Materials

n

PRECAUTIONS



PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

> LED INDICATORS

> PANEL FUNCTIONS

TECHNICAL DATA

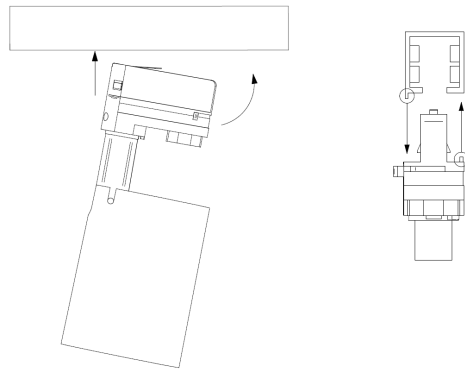
6. INSTALL & CONNECT

6.1 WiLD-14 Receivers

The WiLD-14 receivers come with the lighting rail bracket already mounted.

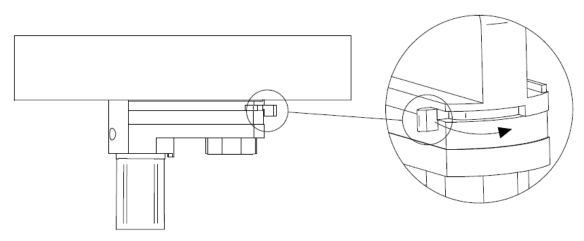
Follow these steps to install a WiLD-14 unit in a lighting rail:

- **1.** Ensure that the 4-position (OFF-1-2-3) circuit selector wheel in the WiLD-14 unit is in the OFF position.
- 2. Insert the loudspeaker in the lighting rail, as shown in the image



Connection to a GLOBAL Trac Pro / Eutrac lighting rail (three-circuit lighting track system)

3. Rotate the safety lug to secure the loudspeaker on the lighting rail. Rotate the circuit selector wheel to a position other than OFF, the one matching with a circuit in the rail that will deliver mains AC to the unit. Then, the safety lug will be locked





PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

CONNECT

INSTALL

PAIRING & STARTING UP

LED INDICATORS

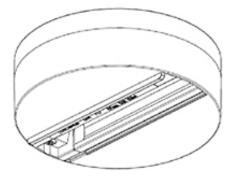
PANEL FUNCTIONS

4. Check whether the unit is really powered ON or not by watching the LED indicator at its back panel: depending on the status of the receiver unit (at factory defaults, already paired, etc) blinking or fixed lit LEDs will appear.

Status LED OFF permanently will mean that the unit is not powered, probably not getting mains AC from the lighting rail. In this case, please check:

- The lighting rail is really powered with mains AC.
- The WiLD-14 receiver circuit selector wheel is in the right position. Check the rest of positions to try to get a valid one, with some LED activity, thus getting mains AC from the rail tracks.
- 5. Orient the loudspeaker to obtain the required position on the vertical and horizontal axes.

If a WiLD-14 receiver needs to be installed on a surface without an available lighting rail, the optional surface mount accessory, ref. TUBE SMA, can be used:

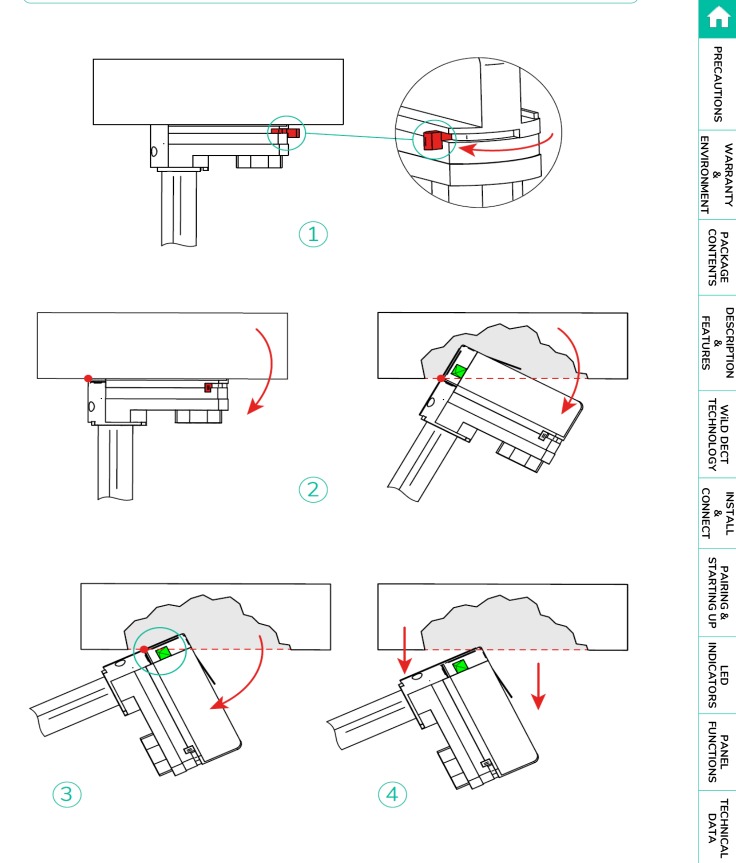


In first place, mount and power the accessory with mains AC. Then, follow the previous steps to insert and fix the WiLD-14 unit in it.

decler

6.1.1 Disassembling WiLD-14 Receivers from Lighting Rails Installations

Before detaching the WiLD-14 receiver, ensure that the 4-position (OFF-1-2-3) circuit selector wheel is set in the OFF position.



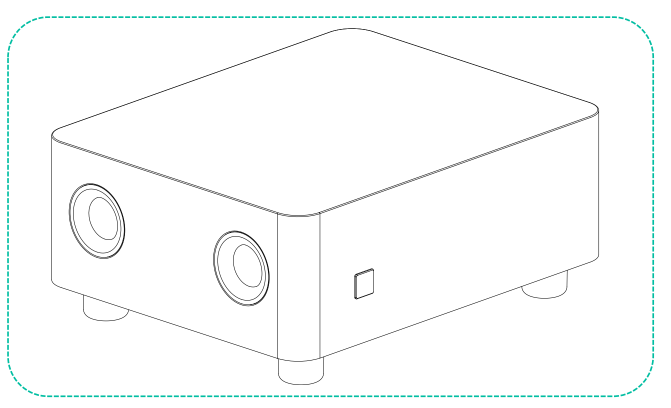
14



6.2 WiLD-SB18 Receivers

The WiLD-SB18 receivers come with pre-assembled plastic and rubber feet, ready for floor mounting. However, a wall/surface mount bracket is included in case that wall mounting is preferred.

6.2.1 Horizontal Floor Mounting

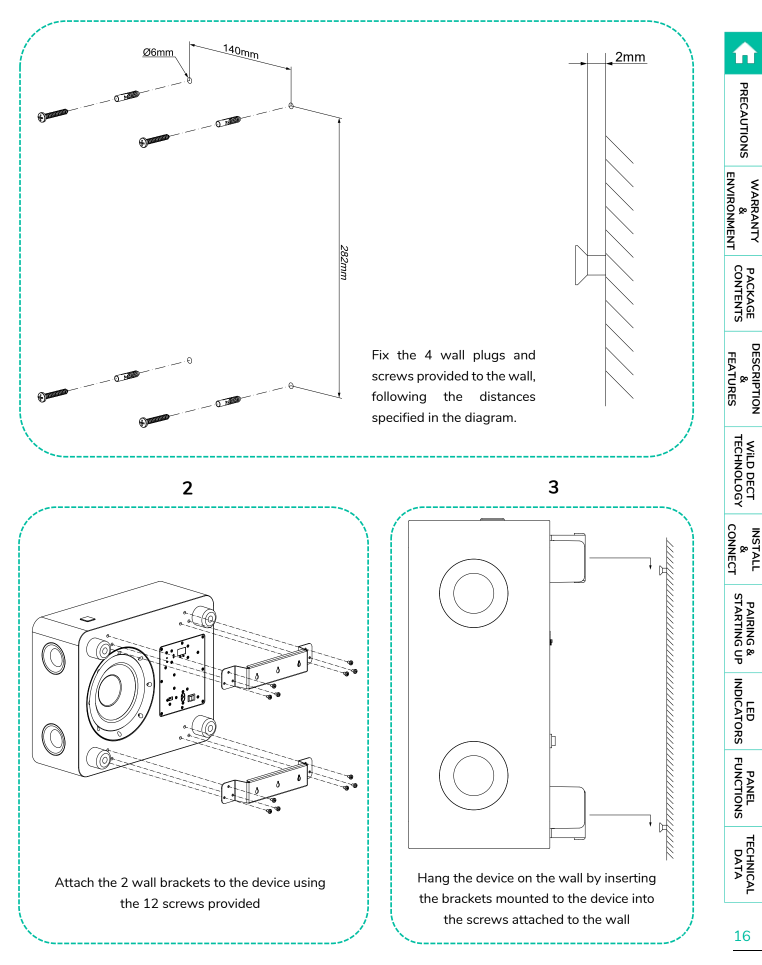






6.2.2 Wall Mounting







6.3 WiLD-TX Transmitter

A WiLD-TX transmitter unit is necessary to control and feed with wireless audio a WiLD network of WiLD-14, and WiLD-SB18 receivers, up to a maximum of 32 units.

6.3.1 Antennas Assembly

Mount the 3 supplied antennas:



The WiLD-TX unit is suitable for installation on a wall or under a surface (table, shelf, cupboard, etc.), thanks to its design and layout of its connectors, controls and LED indicator lights. As it is a wireless transmitter device, it is very important to carefully study and decide the physical location of the transmitter and the receiver units in the venue.

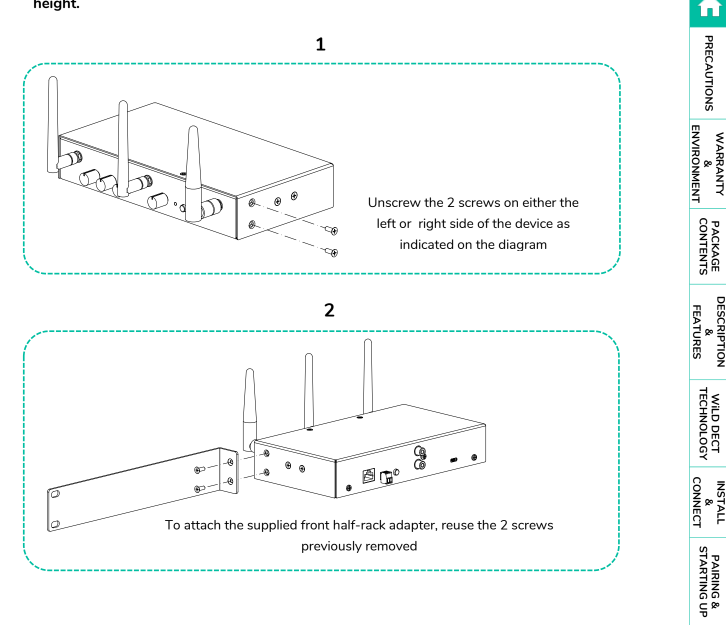
Since the device features a heat generator, it should not be enclosed or exposed to extreme temperatures.

n



6.3.2 Half Rack Adapter Assembly

WiLD-TX includes a half rack front adapter which allows half-rack width media devices, such as WiLD-TX, to be installed in a standard 19" rack, taking up 1U width and 1U height.



If multiple units are installed in the same rack or in a cabinet with closed doors, it is highly recommended to install fans in their upper and lower ends for a forced air flow from the bottom up. This upward air flow will favour the dissipation of heat generated inside.

TECHNICAL DATA

LED INDICATORS

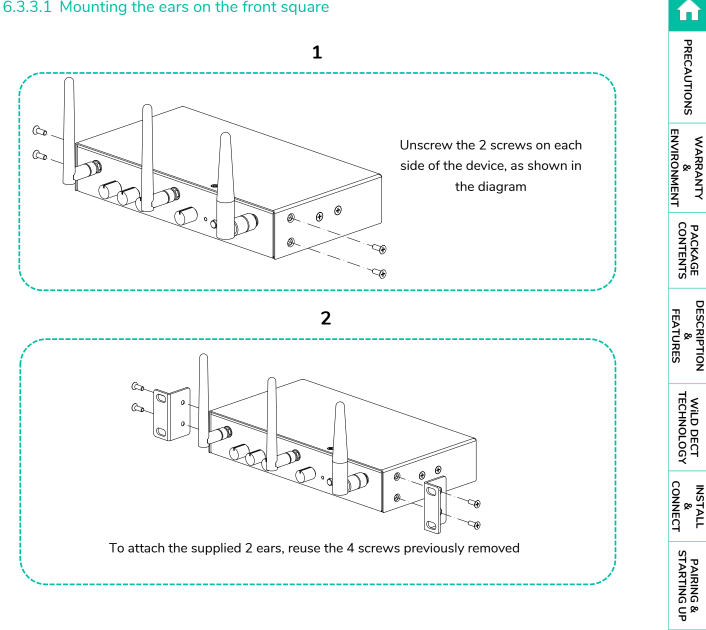
PANEL FUNCTIONS



6.3.3 Ears Mounting

WiLD-TX includes 2 ears.

6.3.3.1 Mounting the ears on the front square

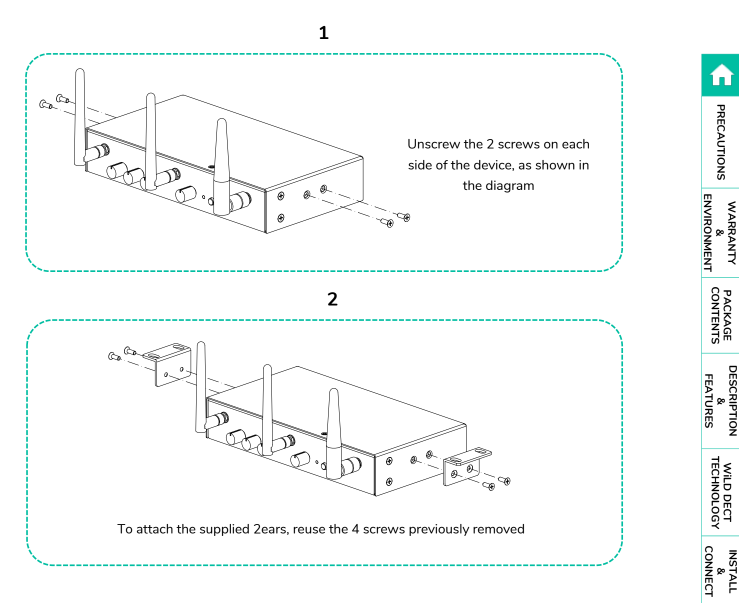


LED INDICATORS

PANEL FUNCTIONS



6.3.3.2 Mounting the ears on the top square



TECHNICAL DATA

PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS



PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

> > DESCRIPTION

WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

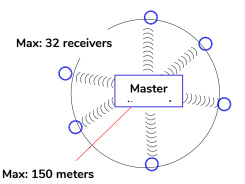
FEATURES

6.3.4 Location

Please, follow the following guidelines to decide a location for the WiLD-TX unit that can get the best of a WiLD system in any venue:

- Maximum recommended installation height is 2 m.
- Take into consideration that the maximum RF operating scope from the WiLD-TX unit to any receiver unit (WiLD-14, WiLD-SB18) is 150 meters, with direct line of sight. This distance or shorter, with no obstacles in between both units, is required to try to ensure the maximum connection quality and stability possible.
- To get the maximum coverage area in a certain space, the location of the transmitter unit (or Master unit) should be, ideally, as much centred as possible in respect to the receivers' network.

Example: the transmitter is at the centre of a perimeter disposition of receivers.



Once decided its location, the WiLD-TX transmitter must be fed with up to 2 audio inputs:

- **1. INPUT 1**: stereo unbalanced, 2xRCA connectors (rear panel)
- INPUT 2: stereo, received via Bluetooth[®], class 1 / up to 25 metre range (front panel antenna).

Once all the connections are made, connect the external power supply included to the DC IN terminal on the rear panel to power up the unit and start the WiLD setup process.



21



7. PAIRING & STARTING UP

When a WiLD-TX transmitter is powered up for the very first time (or after a Factory Defaults reset has been applied to it), it will show the status LED blinking slowly.

This LED code means that the WiLD-TX unit is not paired to any WiLD-14 or WiLD-SB18 receiver unit, and it will be ready to be paired to a network of receivers.

Press the WiLD PAIR button on the rear panel to pair the transmitter with WiLD-14, and/or WiLD-SB18 receivers; up to a maximum of 32 units.

The paring process is as follows:

 Make a short press on WiLD PAIR button in the rear panel of the transmitter unit (WiLD-TX).



- 2. The Discover process, or scan for available receivers, will start. Status LED indicator will blink slowly during the time it takes to finish it (the full procedure can take several seconds to finish completely). When the receivers have been paired to WiLD-TX, WiLD pair button must be press in the rear panel to stop the pair mode in WiLD-TX.
- **3.** Make a short press on WiLD PAIR button in the rear panel of the receiver units (WiLD-14 and/or WiLD-SB18).



WiLD-SB18

4. The Discover process, or scan for available transmitters, will start. Status LED indicator will blink slowly during the time it takes to finish it (the full procedure can take several seconds to finish completely).

n

PRECAUTIONS

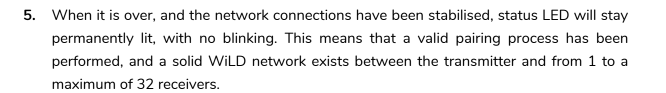
ENVIRONMENT

WARRANTY &

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY



Once the pairing process is over and successful, the system is ready to be used:

- Move the input switch to select which audio source, from the 2 inputs available, will be the selected one to be sent and played by the receivers' network.
- Gesture the VOLUME knob to adjust the Master (general) volume of the installation.
- Gesture the TONE CONTROL knobs to adjust the equalization of the installation.

The Bluetooth[®] audio input needs a standard Bluetooth[®] pairing process from the audio player (smartphone, tablet, computer, etc.) to the WiLD-TX transmitter. For further details, see Bluetooth[®] Pairing Procedure section.

7.1 Extended Information about the WiLD Pairing Procedure

The WiLD pairing procedure must be necessarily performed at least once to setup a WiLD system, after the transmitter and all the receivers have been physically installed and powered, and it is time to set up and run the installation.

It is always possible to pair them again later as many times as necessary for different reasons, such as following cases:

- One or more WiLD-14 / WiLD-SB18 receivers have been added to the initial batch.
- One or more receivers have been removed.
- One or more receivers have been replaced by other units.

The pairing procedure is accumulative. It means that:

- When the pairing procedure is done for the first time, it starts a Discover process, or scan for available receivers. Status LED indicator in WiLD-TX will blink during the time it takes to finish it, until WiLD pair button is pressed again to stop the Discover process.
- It ends up with an internal list in the transmitter containing the successfully paired receivers.
- When performed over again (for the second, third time, or further) it scans to find additional available (new, unpaired) receivers with WiLD pair mode activated. The internal list is then updated to include the newly paired receivers.

It is recommended to make the pairing with receivers close to the transmitter. Once the receiver has been pair to the transmitter it can be taken to the place it must be installed.

ecler

n

PRECAUTIONS

ENVIRONMENT

WARRANTY &

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS



7.2 Bluetooth® Pairing Procedure

The Bluetooth[®] pairing procedure must be necessarily performed at least once to setup a WiLD system. This should be done after the transmitter and all the receivers have been physically installed and powered, and it is time to set up and run the installation

To pair the Bluetooth® device, follow these steps:

- 1. Short Press the button "BT pair" in the front panel of the WiLD-TX.
- **2.** In the Bluetooth configuration of your smart telephone or PC look for the device with name as "Wild-Tx XXXX" where "XXXX" will be a combination of letters and numbers.
- **3.** Select the WilD-TX device in your Bluetooth configuration and accept the request.
- 4. Now the WiLD-TX device is paired to your Bluetooth device and ready to transmit audio.

Once there is one device paired to the WiLD-TX Bluetooth, no other devices will be able to be paired until BT pair button is pressed.

To make a Bluetooth Reset hold the BT pair button for more than 5 seconds.

n



PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

> LED INDICATORS

> PANEL FUNCTIONS

TECHNICAL DATA

8. LED INDICATORS

8.1 WiLD-TX



The front panel LED provides information about the working status of the unit and the currently selected source, as indicated below:

Status LED		Transmitter Status	
	Slow Blinking	The unit is not paired with any WiLD-14 or WiLD-SB18 receiver, it is not connected to any WLID system.	
Green colour	Fast Blinking	The unit is in WiLD pair mode, and it is available to be paired to a WiLD-14 or WiLD-SB18 receivers, up to a maximum of 32 of them.	
	Fixed	The unit is connected to a WiLD-14 and/or WiLD-SB18 receivers.	
Red colour	Slow Blinking	The unit is booting.	
	Slow Blinking	The unit is doing a Firmware upgrade.	



8.2 WiLD-14



The WiLD-14 receiver has one LED indicator on the rear panel which provides information about the working status, as indicated below:

Status LED		Receiver Status
	OFF	The unit is power off
	Slow Blinking	The unit is not paired with a WiLD-TX transmitter, it is not connected to any WilD system.
Green colour	Fast Blinking	The unit is in WiLD pair mode, and it is available to be paired to a WiLD-TX transmitter
		The unit is doing a Firmware upgrade.
	Fixed	The unit is connected to a WiLD-TX transmitter.

n PRECAUTIONS WARRANTY & ENVIRONMENT PACKAGE CONTENTS DESCRIPTION & FEATURES WILD DECT TECHNOLOGY INSTALL & CONNECT PAIRING & STARTING UP LED INDICATORS PANEL FUNCTIONS TECHNICAL DATA



8.3 WiLD-SB18



1. The WiLD-SB18 receiver has one LED indicator on the rear panel which provides information about the working status, as indicated below:

Status LED		Receiver Status
	OFF	The unit is power off
	Slow Blinking	The unit is not paired with a WiLD-TX transmitter, it is not connected to any WiLD system.
Green colour	Fast Blinking	The unit is in WiLD pair mode, and it is available to be paired to a WiLD-TX transmitter
		The unit is doing a Firmware upgrade.
	Fixed	The unit is connected to a WiLD-TX transmitter.

WARRANTY PACKAGE DES & CONTENTS FE

A

PRECAUTIONS



П

PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

> LED INDICATORS

> PANEL FUNCTIONS

TECHNICAL DATA

2. In addition, the WiLD-SB18 receiver features a LED Display on the rear panel that provides detailed information about its operational status, as indicated below:

LED Display	/	Receiver Status
00-99		Volume level. Adjustable from 00 to 99 with +/- buttons
00-99 LP		Low Pass Filter Selection Menu. To entering in this menu hold press 3 seconds "+/-" buttons. To exit press "WiLD pair" buttons once the selection has been made.
	-4	40 Hz
	-6	60 Hz
	-8	80 Hz
	10	100 Hz
	12	120 Hz
	15	150 Hz
	20	200 Hz
	25	250 Hz
	FL	Full Range
SB		Auto StandBy Selection Menu. To entering in this menu hold press 10 seconds "+/-" buttons. To exit press "WiLD pair" buttons once the selection has been made.
	20	The unit is turned off after 20 minutes of no signal.
	1H	The unit is turned off after 1 hour of no signal.
	4H	The unit is turned off after 4 hours of no signal.
	On	The unit will always remain turn on.

To change between WiLD pair wireless audio transmission and Line In, hold press "+" button for 4 seconds. The dot between the 2 numbers of the volume level indicates WiLD audio transmission input is selected. The Dot in the right indicates Line In audio input is selected.



WiLD audio transmission Input

Line In audio Input



9. PANEL FUNCTIONS

9.1 WiLD-TX



- 1. BASS, Bass control.
- 2. MID, Midrange control.
- 3. TREBLE, Treble control.
- 4. VOL, Output main volume control
- 5. Status LED indicator, ON/PAIRING/STBY.
- 6. ON, Mains switch power.
- **7. BT PAIR**, Bluetooth[®] Pair button. Short press to enter BTpairing.
- 8. Input switch LINE/BT.

- 9. Bluetooth[®] RX antenna.
- **10. REMOTE**, Remote vol port (only for WPaVOL).
- **11. EXT. MUTE**, Screwable terminal for remote mute.
- 12. WiLD Pair button.
- 13. Line Input.
- **14. USB-C port** (Power supply & Firmware update by qualified technical staff only-).

FEATURES TECHNOLOGY CONNECT

n

PRECAUTIONS

ENVIRONMENT

WARRANTY &

PACKAGE CONTENTS



PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

9.2 WiLD-14



- 1. STATUS LED indicator, ON/PAIRING.
- 2. WiLD PAIR button.

3. SERVICE, USB-C port (Only Firmware update - by qualified technical staff only-)



PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

9.3 WiLD-SB18



- 1. POWER, Mains switch.
- 2. Mains socket.
- 3. Line input.
- 4. WiLD Pair button.
- 5. Status LED indicator, ON/PAIRING/STBY.

- 6. SERVICE, USB-C port (Only Firmware update - by qualified technical staff only-).
- **7. LED Display** (Volume, Low Pass Filter, Auto Standby).



10. TECHNICAL DATA

10.1 Technical Specifications

10.1.1 WiLD-TX

WiS (RF Wireless Digital Audio)		
Frequency band	1880 - 1930MHz,EU DECT, US DECT	
Coverage range	Up to 150m from a TX to any paired RX, direct line of sight	
Audio channels	1 stereo audio ch received from the WiLD-TX network	ш
Audio transmission	16 bit uncompressed, 48kHz SR	N
Digital Audio Sample size	16bit	ENVIRONMENT
Digital Audio Sampling rate	48kHz	ME
Digital Audio Frequency Response	10Hz – 15kHz (-1dB)	F
Digital Audio converters	ADC Resolution: 24 bits	(
-	Dynamic range	
	ADC: 96 dB	
Latency	From TX Analog Audio IN to RX Speaker <26ms	ū
Analogue Audio Inputs		
Number of inputs	1	E
Connection type	2 xRCA unbalanced	FEATURES
Input sensitivity	-10dBV to 0dBV	JRE
Input impedance	>20kΩ	0
Max input level	+6.021dBV	
THD + Noise	<1% (1kHz)	
Bluetooth Audio Input		
Class	Compliant 5.3, Class 2&3	
Range	25m (ideal conditions)	-
Profiles	A2DP1.3.2/AVRCP1.6.2	0
Supported codecs	SBC	NO N
Control Connectivity		CONNECT
USB	Power supply and Service & firmware updates	-
Analogue remote control	Compatible with WPa series analogue volume control	(
	panels	
External MUTE	Normally Open	
Electrical		
Power supply	External, universal Power Supply	
AC mains requirement	100-240 VAC @ 50-60Hz, using supplied DC adapter	
AC mains connector	5VDC IN mains USB-C	
Power consumption	1A at 5V	
Monitoring and Control		
Paring control	Back panel button	
Source selection	Front panel switch	
Volume control	Front panel knob	
	Front panel knob	
MUTE control	GPI	
LED Indicators	Status	
Auto standby time Auto standby threshold	1200 seg 20 dB	1

PRECAUTIONS



PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & LED PANEL STARTING UP INDICATORS FUNCTIONS

Physical	
Installation options	1 Rack U, Wall or under a surface (table, shelf, cupboard,
	etc.)
Enclosure material	Metal
Mounting system	Surface & Rack ears
Operating temperature	Min: -10°C ; 14°F
	Max: 40°C ; 104°F
Operating humidity	<85% HR
Storage temperature	Min: -10°C ; 14°F
	Max: 50°C ; 122°F
Storage humidity	<90% HR
Included accessories	1x External universal Power Supply, 2x DECT antennas, 1x
	BT Antenna, 1 x Half Rack Front Adapter, 2x Mounting ears,
	1x Wall-mount. bracket, 1x Euroblock connector (mute).
Optional accessories	WPaVOL for volume control
Finished colour	Black (RAL 9005)
Dimensions (WxHxD)	217 x 44 x 117 mm / 8.54 x 1.73 x 4.61 in.
	217 x 111 x117 mm / 8.54 x 4.37 x 4.61 in. (including
	antennas)
Weight	0.9 kg / 1.98 lb
Pieces per box	1 unit
Shipping dimensions (WxHxD)	300 x 60 x 240 mm / 11.81 x 2.36 x 9.45 in.
Shipping weight	1.5 kg / 3.31 lb



10.1.2 WiLD-14

WiLD-14

/iLD-14		
WiS (RF Wireless Digital Audio)		
Frequency band	1880 - 1930MHz,EU DECT, US DECT	
Coverage range	Up to 150m from a TX to any paired RX, direct line of sight	
Audio channels	1 stereo audio ch received from the WiLD-TX network	
Audio transmission	16 bit uncompressed, 48kHz SR	
Digital Audio Sample size	16bit	
Digital Audio Sampling rate	48kHz	
Digital Audio Frequency Response	10Hz – 15kHz (-1dB)	
Digital Audio converters	ADC Resolution: 24 bits	ц
	Dynamic range	ENVIRONMENT
	ADC: 96 dB	Ô
Latency	From TX Analog Audio IN to RX Speaker <26ms	
Pairing time	Up to 60s	Z
System		
Effective Freq. Range ¹	63Hz-20kHz (-10dB)	
Coverage angle ²	320°	
Sensitivity ³	86 dB (1W/1m)	
Maximum SPL⁴	102 dB continuous / 108 dB peak	
Transducers		
Ways	2 ways	FEA I URES
Low frequency driver	4" woofer	
High frecuency driver	0.75" tweeter	Ŭ
Nominal impedance	4Ω	
Powered		
Power	40 W RMS / 160 W Peak	
Audio inputs	Wireless Audio: Digital, Mono	
Audio outputs	Internal Loudspeaker: Analogue, Mono, Self powered	
THD + Noise	<1% @1kHz Full power	ç
Signal Noise Ratio	>90.5dB @30W RMS	
Input sensitivity	0dBV / 10kΩ	
Electrical		
	Universal, internal power supply	
AC mains requirement	100-240VAC @ 50-60Hz	
AC mains connector	From lighting rail bracket	
Power consumption	30W (rated)	
Power consumption standby	<2W	
Monitoring and Control		
Other controls	PAIR / UNPAIR: via Panel button	
LED Indicators	Status	
Communication interfaces	USB-C Service & firmware updates	
Physical		
Connection type	Ceiling rail AC connection	
Installation options	Ceiling light rails, or suface using TUBE SMA	
Enclosure material	ABS	
Grille material	Metal	
Mounting system	Lighting rail mount compatible	
Pan and tilt wall-mount	Swivel (pan and tilt)	
Rail fixing system	4 wire 3 circuit track system compatible	



PRECAUTIONS

WARRANTY & ENVIRONMENT

> PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

Operating temperature	Min: -10°C ; 14°F
	Max: 40°C ; 104°F
Operating humidity	<85% HR
Storage temperature	Min: -10°C ; 14°F
	Max: 50°C ; 122°F
Storage humidity	<90% HR
Included accessories	Lighting rail mount
Optional accessories	Surface mount accessory (TUBE SMA)
Finished colour	White (RAL 9003) or black (RAL 9005)
Dimensions (ØxD)	128.6 x 205.3 mm / 5.06 x 8.08 in.
Weight	1.5 kg / 3.3 lb
Pieces per box	1 unit
Shipping dimensions (WxHxD)	385 x 178 x 165 mm / 15.16 x 7.01 x 6.50 in.
Shipping weight	2.2 kg / 4.85 lb

¹10dB below the sound pressure level at specified sensitivity

²6dB below the sound pressure level than that at the direction of maximum level. Max. angle between 1 kHz and 4 kHz.

³ Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 10 kHz.

⁴Calculated from sensitivity and power handling specifications, exclusive of power compression



10.1.3 WiLD-SB18

WiLD-SB18

LD-SB18		
WiS (RF Wireless Digital Audio)		
Frequency band	1880 - 1930MHz,EU DECT, US DECT	
Coverage range	Up to 150m from a TX to any paired RX, direct line of sight	
Audio channels	1 stereo audio ch received from the WiLD-TX network	ס
Audio transmission	16 bit uncompressed, 48kHz SR	PRECAUTIONS
Digital Audio Sample size	16bit	Ą
Digital Audio Sampling rate	48kHz	
Digital Audio Frequency Response	10Hz – 15kHz (-1dB)	S
Digital Audio converters	ADC Resolution: 24 bits	₽
	Dynamic range	& ENVIRONMENT
	ADC: 96 dB	ÑN N
Latency	From TX Analog Audio IN to RX Speaker <26ms	ME
Pairing time	Up to 60s	É.
System		83
Effective Freq. Range ¹	57Hz-693Hz (-10dB)	CONTENTS
Sensitivity ²	92 dB (1W/1m)	EN T
Maximum SPL ³	112 dB continuous / 118 dB peak	Ś
Transducers	T	
Ways	1-way full range	FEA
Driver	8" woofer	¢ FEATURES
Nominal impedance	4Ω	RES
Powered		
Power	100W RMS / 150W peak	E
Audio inputs	Wireless Audio: Digital, Mono	ËË
A 19	Line in: ST unbalanced 3-pin Euroblock	NOL
Audio outputs	Internal Loudspeaker: Analog, Mono, Self powered	TECHNOLOGY
THD + Noise	<1% @1Hz Full power	~
Signal Noise Ratio	>110dB @100W RMS	6
Input sensitivity	$-8 \text{dBV} / 10 \text{k}\Omega$ (wireless Audio)	« CONNECT
	-15 dBV / 10kΩ (line in)	ECT
Electrical	11. · · · · · · · · · · · · · · · · · ·	
	Universal, internal power supply	STARTING UP
AC mains requirement	100-240VAC @ 50-60Hz	RT
AC mains connector	standard 2-pin AC plug	NG
Power consumption Power consumption standby	150W <2W	UP
Power consumption standby Ventilation	Convection cooled	
Monitoring and Control	Convection cooled	INDICATORS
Volume control	Led display, +/- volume buttons	ATO
Other controls	PAIR: via WiLD button	ORS
	LP Filter: via volume buttons	
	StandBy: via volume buttons	UN
LED Indicators	Status	JNCTION
Auto standby time	20min, 1H, 2H, 4H, On	FUNCTIONS
Auto standby threshold	>50 dB	
-		
Physical		×
Physical Installation options	Floor Wall-mount brackets	14
Physical Installation options Enclosure material	Floor, Wall-mount brackets MDF	DATA

d ecler

n

PRECAUTIONS

WARRANTY & ENVIRONMENT

PACKAGE CONTENTS

DESCRIPTION & FEATURES

> WILD DECT TECHNOLOGY

INSTALL & CONNECT

> PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS

TECHNICAL DATA

Operating temperature	Min: -10°C ; 14°F
	Max: 40°C ; 104°F
Operating humidity	<85% HR
Storage temperature	Min: -10°C ; 14°F
	Max: 50°C ; 122°F
Storage humidity	<90% HR
Included accessories	1x EU AC voltage cord ($3x1-1,5m$) , 1 UK AC voltage cord
	(3x1-1,5m), 4x wall screws, 4x wall plugs, 2x Wall-mount
	brackets, 12x screws.
Finished colour	Black (RAL 9005)
Dimensions (WxHxD)	450 x 193 x 360 mm / 17.72 x 7.60 x 14.17 in.
Weight	9.1 kg / 20.06 lb
Pieces per box	1 unit
Shipping dimensions (WxHxD)	550 x 382 x 460 mm / 21.65 x 15.04 x 18.11 in.
Shipping weight	11.5 kg / 25.35 lb

¹10dB below the sound pressure level at specified sensitivity.

² Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 1 kHz.

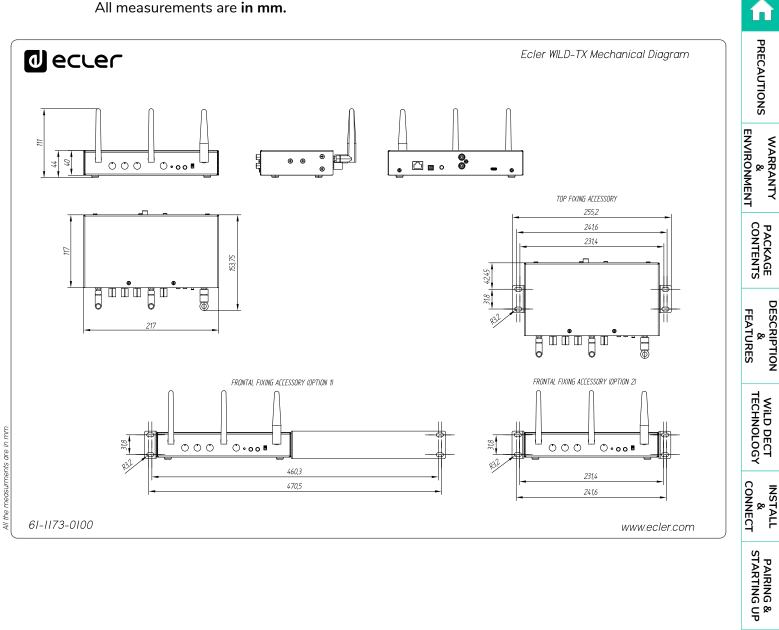
³Calculated from sensitivity and power handling specifications, exclusive of power compression.



10.2 Mechanical Diagram

10.2.1 WiLD-TX

All measurements are in mm.



TECHNICAL DATA

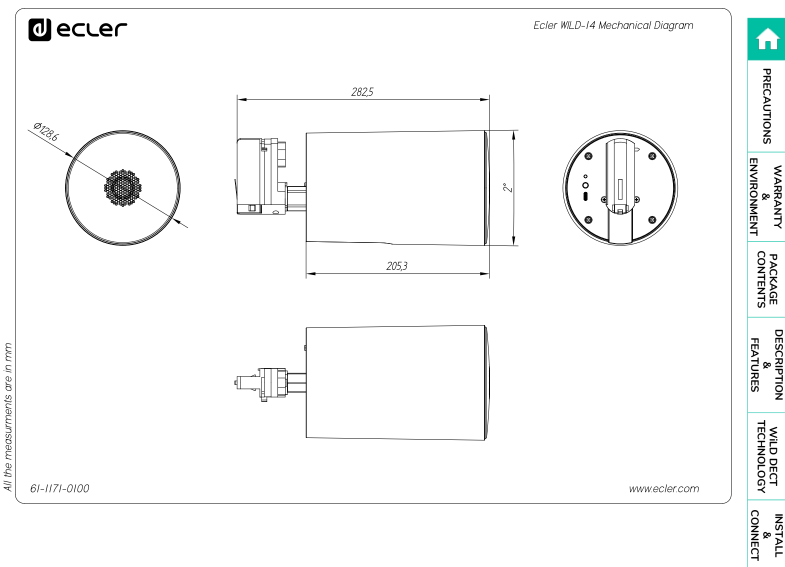
LED INDICATORS

PANEL FUNCTIONS



10.2.2 WiLD-14





PAIRING & STARTING UP

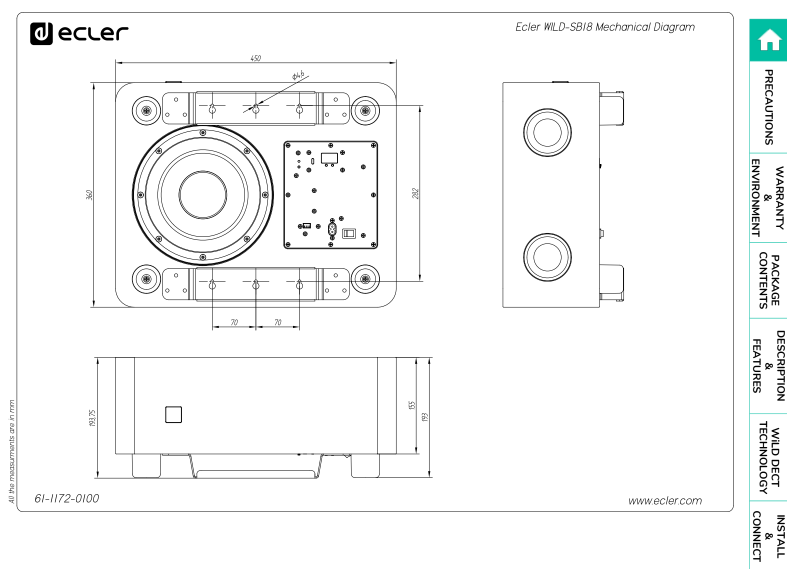
LED INDICATORS

PANEL FUNCTIONS



10.2.3 WiLD-SB18

All measurements are in mm.



PAIRING & STARTING UP

LED INDICATORS

PANEL FUNCTIONS





All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests.</u>

Motors, 166-168 | 08038 Barcelona, Spain | Tel. (+34) 932238403 | information@ecler.com | www.ecler.com