

WBTWNER

WBTWNER is a SV TXC or a micro-USB-powered gateway with RTC that provides cloud connectivity to the WiS lica proprietary BLE mesh Network. The device comes with an Ethernet port also supports zero-downtime Over-the-Air (CTA) firmware updates for mesh devices.



www.wisilica.com

WISILICA

Table of Contents

l.	l eatures	3
2.	Specifications	3
<i>.</i>	Device Dimensions	4
4.	Use Cases	5
5.	Warning	6
8.	Ordering Information	6



1. Features

- Wi-E / BLE 5.2 Gateway providing ubiquitous connectivity to BLE devices.
- Support 602.0 o/g/n modes.
- Unit powered by a micro-USB or a 5V DC adaptor or 'Power over Ethernet (PoE).
- Single Ethernet part.
- CR2032 coin-cell battery powered RTC with 10 years life.
- LED indications for power BLE and Wi-D status.
- Support zero downtlime Over-the-Air (OTA) firmware updates for mesh devices.
 On yter WB WK 49 heddi

2. Specifications

Electrical	Min	lyp.	Miss.	Unit	Romanika.
Input Voltage:		•::		V	Micro USR/ DC adaptor
Input Current		n		ą	Micro USR/ DC adaptor
Input voltage for BTC		E.		V	CEP03P of indeal billiony

WHE	Min.	lyp.	Miss.	Unit	Romarka
Freeners y Band	n400		°490	мц	IF F 1902 Point ${ m Pb} \lambda_{\rm c}/\gamma$
On Annual Dama and	r	15	14	dDha	115, 240.97
Output Power	17.5	18.5	nú	dDha	11 : midde

Ethemet	M'n.	Тур.	Mire.	Jrit	Bernarka
Speed	10		100	м.p.	10400 Ethemetikor. Supports PoF

Bluetooth	Min.	lyp.	M 56.	Unit	Renearks
Frontenay Bimgo	n400		°490	мци	
TX Out out Fower			З	dDha	Conductive
EX Fensilivity		\$2		dDha	⊘1Mbje,

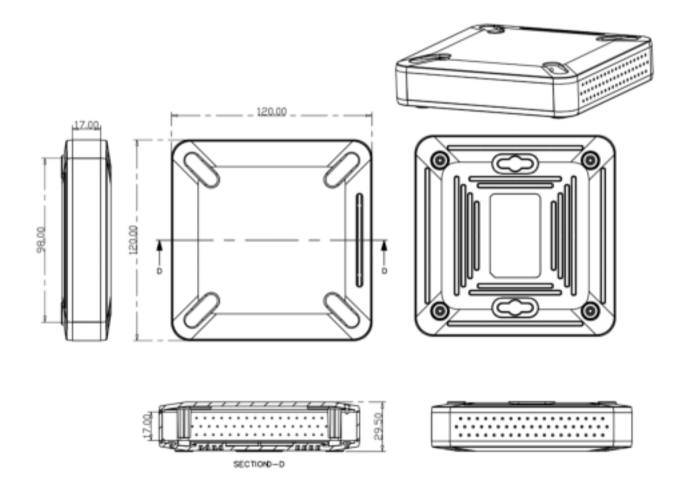


Environmental	Min.	Typ:	M sx.	Unit	Roma-w.
O for using Temporature	no		.33	Ŷ	
Storage Temporature	no		85	<u>е</u>	
Felotive Humicity			æ	×	

Mechanical	anleal Min. Typ. Max.		Unit	Renear 25	
Dimensions		10005-1200-085		nini.	I kWx I
Dimensions		4.7 x 4.7 ×1.2		'n	I kWx I

3. Device Dimensions

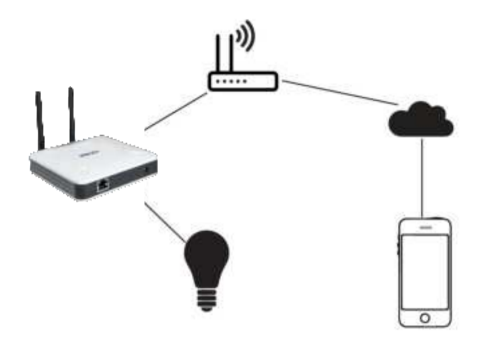
All dimensions are in mm



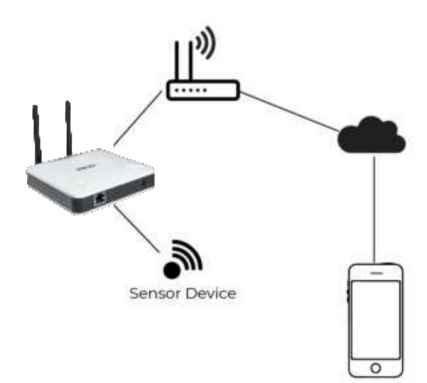


4. Use Cases

Remote device operation



2. Sensor data to Cloud





5. Warning

- To prevent the device from any defect, please handle and store it with care.
- 2. Do not store in very hum o location or at extreme temperature.
- 3. Do not open or disassemble the product.
- 4. Do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that objects filled with Equips, such as vases, shall not be placed on apparatus.

6. Ordering Information

Product Code	Product Name	duct Name Communication Voltage I		RTC	Ethernet
WBTWNR	Willer BLe Catoway with RTC	BLex27 With	SW24 intere USB or SC adaptori	Nes	че
WBTWINE	Willer BLe Cateway with estimate	BLEX2: Wilter	SW24 intere USB or DC adaptori	Че	йсs
WETWNER	Weill BLe Cataway with strengt and RIC	BLex27 Wil-i	SW24 micro USB or SC adaptori	Nes	Nes
WBTWNPR	Willer BLe Catoway With PCE and VIC	BLex27 Wil-i	39724 - micro, USB/LXCadristov/ Pobl	Nes	Nes



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.
- Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.





CONNECTING THINGS TO LIFE

WiSilica Inc 23282 Mill Creek Dr #340, Laguna Hills, CA 92653 United States of America

info@wisilica.com www.wisilica.com

Version

www.wisilica.com