

# WTX-35-B4 4-Port CW Test Transmitter

# **User Manual**





#### Copyright© 2018 Consultix Company

#### **All Rights Reserved**

No part of this manual may be produced or transmitted in any form or by any means without prior written consent of Consultix.

#### Trademarks

Consultix is a trademark of Consultix Company. All other trademarks mentioned in this manual are the property of their respective holders.

#### Notice

The information in this manual is subjected to be changed without notice. Every effort has been made in the preparation of this manual to ensure the accuracy of the contents, but all statements, information, and recommendations in this manual do not constitute the warranty of any kind, expressed or implied



# Contents

Contents
Overview
Introduction
Key Features3
Applications
Safety Compliances & Precautions4
Setup & Installation5
Check the package5
User Interface6
Functions Keys7
General Operations
Preparations8
Main Menu8
Start Test8
Saved Channels9
New Channel9
Settings menu9
Memory Status10
Starting a test scenario10
Start a new test10
Recall saved configuration11
Save a re-usable Configuration11
Upgrade WTX-35-B412
Activating a new upgrade with a key-code12
Specifications

Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com

2



# **Overview**

#### Introduction

Consultix WTX-35-B4 is a handheld test transmitter that generates CW (Continuous Wave) signals with a maximum output power of 15 dBm. It is compact, portable, lightweight and easy to use for indoor coverage test scenarios.WTX-35-B4 operates over most of wireless frequency bands; 2.6 GHz, 2.5 GHz, 2.1 GHz, 1.8 GHz, 900 MHz, 850 MHz, 700 MHz, 400 MHz, 3.5 GHz (optional) and others.

#### **Key Features**

- 4 adjustable frequency channels & simultaneous transmission.
- Adjustable output power range: -10 dBm to 15 dBm (according to the frequency band)
- 100 KHz Frequency step
- Best output power accuracy of ±1 dB
- Up to 24 Memory channels
- Light weight < 0.7 kg
- Ergonomic user interface
- Functional Keypad
- LCD display
- Battery Operation
- Versatility & Upgradability

### **Applications**

- CW Measurements
- Walk-Tests
- IBS Path Loss Measurements and DAS Performance Evaluation
- In-Building Coverage Enhancement
- General Purpose Signal Generator





# **Safety Compliances & Precautions**

In order to use the WTX-35-B4 in a correct, efficient, safe way, and to avoid damage caused by improper operations, you are recommended to:

- A. Use only the original accessories to prevent any damage to the device.
- B. To not affect the radiation pattern, don't touch the antenna during operation.
- C. It is preferable to connect the antenna before switching RF power on.
- D. Don't let water or other liquids flow into the device.
- E. Prohibit approaching the device to flammable or explosive items.
- F. Don't open the device outside company maintenance branches.
- G. For the first time usage of the device, the battery should be charged continuously 10 hours before usage.



# **Setup & Installation**

### **Check the package**

Please unpack and inspect the shipping package to make sure that you have received all the parts without damage; the shipping package is shown in *table 1*.

WTX-35-B4	
Power Adapter	
Carrying Case	

#### Table 1: WTX-35-B4 Packing list

For any issue regarding the shipment package, please call your agent or our nearest service office or contact us through <a href="mailto:support@consultix-egypt.com">support@consultix-egypt.com</a>



## **User Interface**

Figure 1 below depicts the Front Panel of the WTX-35-B4.



a- Front Panel

b- Back Cover

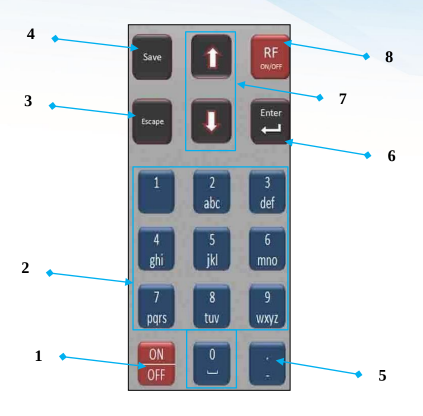
9



Figure 1: WTX-35-B4 User Interface



### **Functions Keys**



- 1) **ON/OFF**: Switching on & switching off the device
- 2) Numeric Keypad: Writing numbers, characters or space
- 3) Escape: Going to previous menus, or canceling entered data
- 4) Save: Saving the current configuration channel
- 5) Editing values or names
- 6) **Enter**: Entering to submenus, accepting choices, going to fine-tuning for amplitude and frequency adjustment
- 7) Up & Down arrows: Moving up and down between menus, or fine-tuning of amplitude and frequency (after clicking the "Edit" key as per (5) above)
- 8) RF ON/OFF: Starting or stopping RF power transmission

Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com



# **General Operations**

#### **Preparations**

- Connect the power adapter to the charging socket (For the first-time usage of the device, the battery should be charged continuously 10 hours)
- Switch On the device by a one-second press on the On/OFF switch
- Connect the antenna to the device; The device now is ready to start RF transmitting

In the following section, the menus of the WTX will be described in details before going through illustrating different operations of the unit

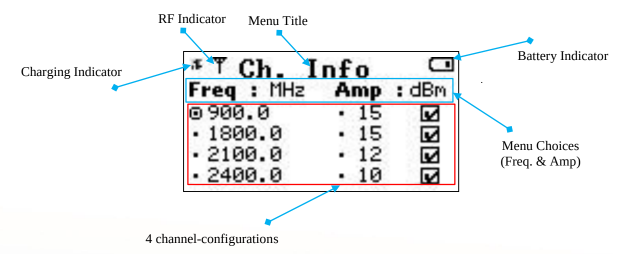
#### Main Menu

This menu contains all available functions that can be applied for the transmitter like starting a test, saving a test channel, going to system settings and checking the device memory.

	Main Menu	B
Θ	Start Test	
	Saved Channels	
	New Channel Settings	
	Memory Status	

#### Start Test

This will recall all configurations for the last test setup including Freq. (**MHz**), and Amp. (**dBm**). And you can modify afterward.



Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com

 $\infty$ 



### Saved Channels

This menu contains the saved test channels with all of its configurations. Use Key (1) to delete a saved test channel and use Key (2) to select a test channel.

#### **New Channel**

this menu adds a new channel to the device memory for future use.

Saved	Ch.	
● CH1 ・ CH2		
• ČH3		
: CH4		
1:Delete	2:Sel	ect

Add (	hannel 🗔
Freg : MHz	Amp : dBm
.2110.0	
·2500.0	•-5 🗹
·2700.0	•10 🕅
• 960.0	• 0 🛛

#### Settings menu

<u>Factory Reset</u>: This function is used to restore WTX factory settings. It will delete all saved test channels from your device

	Settings 🎟
0	Factory Reset
•	Battery Status
•	I OI V OF BLODGE
•	Device Information

□ *Note*: This action will erase activated Key-codes license

<u>Battery Status</u>: This function is used to show the device battery's status.

Bat.	Status	
Current : Voltage : Capacity:	7642 mV	

Port Upgrade 🕮

Wideband 2 port
Wideband 4 port

#### Port Upgrade

This menu provides information about activated features and available upgrades

#### Device Information:

This menu provides the device information; like serial number, Firmware & Hardware version and others

	Dev	ice	Info	
PN		WTX-	35-B4	
Н₩	Ver:	UI-U	7 RF-	V3
FΨ	Ver:	7.1.	1077	
SN	:	C141	0S7301	28

Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com

5



#### **Memory Status**

This menu shows the number of utilized and free memory locations. (WTX-35-B4 can store up to 24 test channels)

Memory	Menu 🚥
• Used: 1 • Free: 23	

# Starting a test scenario

#### Start a new test

As per the CW Measurement scenario, after identifying Antenna locations, connect the WTX-35-B4 CW

Transmitter to the Antenna at the first Antenna location now you are ready for starting a CW Walk Test. Please stick to the following steps to do a proper RF Transmission,

- 1- Press "RF ON/OFF" Key. This will recall the last configuration test.
- 2- Edit any parameter Freq. or Amp. –if needed- and press "RF ON/OFF" again to start transmitting (Alternatively, From Main Menu, go to "Start Test", and click Enter)
- 3- Adjust the new test channel configuration parameters through the following steps:
  - Write test channel frequency (in **MHz**) in the relevant band (a standard frequency step of 100 KHz)
  - Write channel amplitude (in **dBm**) related to the selected frequency band
  - You have 4 channels configurations, 1<sup>st</sup> <u>2400.0</u>
     configuration is for the transmitter port 1, 2<sup>nd</sup> configuration is for the 2<sup>nd</sup> transmitter port and so on
- 4- Press Key "1" to enable or disable the transmitter port 1, press Key"2" for enabling port 2 and so on, then press the RF ON/OFF key. You will notice the RF indicator appears on the screen

Ch. I		
Freq : MHz	Amp	:dBm
0 900.0	. 15	X
· 1800.0	. 15	X
.2100.0	. 12	X
· 2400.0	· 10	X

<sup>▼</sup> Ch. I	nfo	
Freq : MHz	Amp	:dBm
0 900.0	. 15	
· 1800.0	• 15	
· 2100.0	. 12	
· 2400.0	· 10	

5- After finishing the CW transmission, press "RF ON/OFF" key to stop the RF transmission.



### Recall saved configuration

- From Main menu, use up & down arrows to choose "Saved Channels" menu then press enter key
- In the saved channels menu, you will find the saved test configurations you stored "up to 24 test configurations". Use up & down arrows to choose the required configuration then press Key (2) to select the channel and start RF Transmission
- In this case, you don't have to press RF ON/OFF key, you will notice the RF indicator appears on the screen once you select one of the saved channels

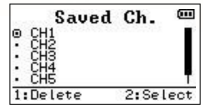
### Save a re-usable Configuration

- After setting new test configuration parameters, you can save these new channel configurations by pressing "Save" key to be saved in the "Saved Channels" menu - A text box appears on the screen. It has a default name.
- To save with its default name, press the "Enter" key directly.
- To edit the name, press edit key then enter the name of the test configuration needed to be saved and then press the "Enter".

□ <u>Note:</u> The maximum number of the channel name characters is 12

<b>Ch.</b> ] Freq : MHz	Lnto Amp	् : dB:
488 B.		_ 60
Name : Test	Ch-0	
2110.0	00	X

	Ch. ]	Info	ß
	: MHz	Amp	: dBm
	aa Me:	<u> </u>	
	CH1-9	SITE#1A	16
• 21	10.0	00	$\mathbf{X}$







# Upgrade WTX-35-B4

WTX-35-B4 is upgradeable by key-code from a 2-port (2 simultaneous channels) unit to a 4-port (4 simultaneous channels) unit. Once purchased an upgrade for your unit, you will be provided with the new code.

#### Activating a new upgrade with a key-code

From Main Menu > Settings > Port Upgrade

You will notice a box checked " v" beside activated license, while "X" beside available upgrades Please notice that the default license of WTX-35-B4 is a Wideband 2port license

Toggle between available upgrades using the Up/Down arrows, and choose one then press "Enter" key you will be required to write the key-code.

Port Upgrade • 🖬 Wideband 2 port OCode:

Port Upgrade 🕮

Wideband 2 port
 Wideband 4 port

To activate any purchased upgrade either the 2-port

or the 4-port license, select the required license, press "Enter" key and write down the key code provided by Consultix Support team

Please contact <u>support@consultix-egypt.com</u> for any required upgrades Press Enter, then you will notice the box checked " V"

for successfully upgrade

# Port Upgrade 🎟

🛛 🖾 Wideband 2 port

• 🗹 Wideband 4 port

Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com

 $\Box$ 



# **Specifications**

RF Characteristics			
Number of simultaneous channels	4		
Internal Frequency Accuracy	2 ppm. (Typical 1ppm)		
Frequency Range	400 MHz – 2700 MHz		
	150 MHz – 400 MHz (Optional)		
	2700 MHz – 3700 MHz (Optional)		
Frequency Step	100 KHz		
Modulation	CW (Continuous Wave); single carrier		
Minimum output power	-10 dBm		
Maximum output power	15 dBm @ 150 MHz to 1800 MHz		
	10 dBm @ 1800 MHz to 2700 MHz		
	5 dBm @ 2700 MHz to 3500 MHz		
	2 dBm @ 3500 MHz to 3700 MHz		
Power Accuracy	±1 dB (typ. ±0.5 dB)		
Off Transmit Power	-100 dBm		
Non-Harmonic spurious	<-40dBc @ 10dBm output power		
RF output	50-ohm SMA Female		
Power supply			
Power Consumption	<14 Watts		
DC Input	12 VDC, 2 A power adapter		
Battery	7.2 V, 2.2 A Li-ion chargeable battery		
Battery Operation time	105 minutes (Field exchangeable battery)		
Physical			
External Dimensions	L179 x W80 x H43mm		
Antenna interface	SMA Female		
Weight	< 700gm incl. battery		
Operating Temp	-10 to +40 C		



Further Help

-For any support inquiry, kindly contact: *Support*: <u>support@consultixwireless.com</u>

Or contact our distributer covering your region (check <u>www.consultixwireless.com</u>)

Building 57, Zone 2, District 6, El-Teseen St.,11835, New Cairo City, Cairo, Egypt. +20 225647370 info@consultix-egypt.com

www.consultix-egypt.com