Wireless DMX Signal Analyzer

DMX-ART User Manual



Version 1.2

www.widmx.com

Congratulations on your purchase of the wireless DMX Signal Analyzer. This is a kind of signal analysis, testing and controlling equipment, which sets wireless DMX transmitter & Receiver, Wired & Wireless controller and DMX Signal Analysis and other more functions all in one. It is the DMX512 Expert around you.

This Wireless DMX Signal Analyzer integrates 3.5 inch HVGA display TFT screen and touch controlling technique. It displays clearly, delicately and colorfully. All measured parameters and controller's data are apparent to the eyes. Perfect DMX touch controller will bring you unprecedented convenience and pleasure.

DMX-ART can accurately measure the signal of Break time, MAB time, Number of channels, and refresh rate. It help you get rid of oscilloscope and step into a visual age.

DMX-ART has built-in Li battery with high energy and capacity. It can work lastly without power adapter. What's more, it is also a wireless transceiver with signal analysis displaying, which makes your wiring work more simple.

For completed Operating Instruction and device's functions, please read this brochure carefully.

Content

ATTENTION	2
STATEMENT	3
1 INTRODUCTION	5
1.1 Features	5
1.2 Specifications	6
1.3 PACKING LIST	
1.4 Interface	8
2 OPERATING GUIDE	10
2.1 Indicator Description	10
2.2 Startup & Shutdown	11
2.3 Users Interface	11
3 APPLICATIONS	15
3.1 DMX SIGNAL ANALYZER (WIRELE	SS
TRANSMITTER)	15
3.2 Wirei ess signal analyzer (wir	FLESS

5	PROBLEM SOLVING	19
4	MAINTENANCE	18
	CONTROLLER	17
	3.3 DMX512 WIRED/WIRELESS TOUCH	
	RECEIVER)	16

Attention

- Please keep the product far away from the heat.
 It should be away from the heat producer. Heat will not only aging the item but also debase the performance of battery. What's worse, it may lead breakdown or even the fire disaster.
- Please shutdown the product at the place where show the slogan of "Explosion Zone", "May Burst Area" and "Turn off the wireless transceiver" or somewhere such as Hospital, Gas Station and Airport.

- It may effect some medical electronic equipment such as hearing-aid and heart pacemaker and so on. Please comply with the warning slogan and the manufacturer's suggestion.
- Please be sure to use the attached power adapter. It might damage the device to use the power adapter without approval.

Statement

 We will keep improving and developing our products. We reserve the right to modify and improve the described item in this document without notice in advance.

- This document is provided according to the current status of product. Unless otherwise provided by applicable law, we do not make any type or implied warranties to the accuracy, reliability and content of it, including but not limited to the warranties of merchantability and the purposes of specific application.
- In any case, we do not take responsibility on the loss of data, property and revenue, or any special, incidental, consequential or indirect damages, whether the loss caused by any reason.
- The availability of particular products may vary by region. Please check with adjacent dealers we designated.

1 Introduction

1.1 Features

Wireless DMX-ART is a kind of signal analysis, testing and controlling equipment, which sets wireless DMX transmitter & Receiver, Wired & Wireless controller and DMX Signal Analysis and other more functions all in one. It is the DMX512 Expert around you.

- High precision CNC machined aluminum shell, elegant and durable.
- TFT + Touching Screen, flexible and efficient touch controls make DMX into visual age.

- The industry's first DMX signal analyzer, accurate measurement of various DMX parameters.
- Comes with wireless controller and wireless DMX monitoring function, so everything is under controlling.
- Built-in high energy lithium battery, working long hours to meet your needs.
- Compatible with LC-512X(The wireless transceiver from our company)

1.2 Specifications

- Band: 2.402GHz 2.480GHz
- Modulation: GFSK
- Power: DC 5V ± 10%
- Battery: 1800mAh Li battery
- Size: 115 x 68 x 33mm

1.3 Packing List

Delivery includes:

(1) Host 1pcs

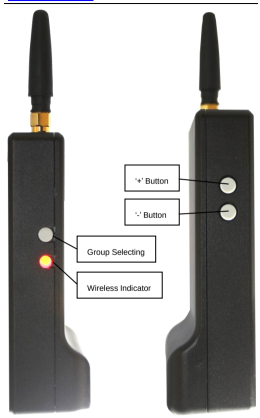
(2) Power Adapter 1pcs

(3) 2.4G Antenna 1pcs

(4) User Manual 1pcs

1.4 Interface





2 Operating Guide

2.1 Indicator Description

Name	Action	Status Description	
	Yellow	Charging	
Charging	ing Green End of Cl		
Indicator	Red	Charge Suspended	
	No Light	Fault/Disable	
Wireless	Red,Green,Blue		
Status	Yellow,Cyan,	Wireless Groups	
Indicator	Purple		

www.wiamx.com		DMX-ART User Manual	
Red Flashing		Transmitting DMX	
	Green Flashing	Receiving DMX	

2.2 Startup & Shutdown

Startup: Press the power button until power on

Shutdown: Press the power button until power off

Note: The unit will keep charging until full charge for the built-in battery when power off.

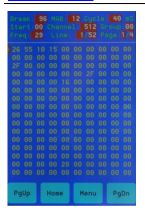
2.3 Users Interface



Startup Picture 2 buttons on the bottom of screen



Main Menu
Press each
button to enter
according
functions



DMX Signal
Tester interface
It can analyze
all of DMX
parameters



DMX console Click the data and use the '+', '-'buttons to adjust the parameters



To test the touch operation

Press '+', '-' exit



Calibrate the screen

Besides entering from main menu, you can also press the screen and the power button at the same time to enter the calibration interface directly

3 Applications

3.1 DMX signal analyzer (wireless transmitter)

DMX-ART can accurately measure various parameters of the console, including Break, MAB, number of channels, refresh rate and other parameters. All DMX data visualization. while it act as a wireless dmx transmitter, compatible with LC-512X.



3.2 Wireless signal analyzer

(wireless receiver)

DMX-ART can be used as a wireless DMX signal analyzer, through its high resolution TFT screen, you can clearly understand the operating frequency of the wireless network, clearly see the wireless network frequency agile process. DMX real-time monitoring of various parameters and data. a machine in hand, don't worry wireless.



3.3 DMX512 Wired/Wireless

touch controller

DMX-ART can be used as an accurate DMX signal generator via a touch screen adjustments include break, MAB, number of channels, refresh rate and other DMX parameters, it can be used as a simple console. it can also be used for DMX512 debugging.



4 Maintenance

- Please storage and use the device within required temperature. Device may damage if the temperature is too high or too low.
- The device do not support Water-proof function.
 Please keep the item and accessories dry.
 Please do not use it in bathroom or other place with high humidity. Do not let water or other liquid seep into the device, or it may be damaged.
- Do not place and use the device in dusty place.
- Please use the soft slightly damp cloth clean the shell. Do not use alcohol, acetone and other similar diluents solution to wipe the shell.

 Please do not open the shell to repair the device. If the device can't work well, please handle it according to "Problem Solving". If it still can't work well, please contact with the dealer as soon as possible.

5 Problem Solving

No,	Phenomenon	Probable	Cummostion	
NO,		Cause	Suggestion	
	Touch invalid	Insufficient	Press	
		pressure	Harder	
		Fingers are	Try sharp	
1		too thick	objects	
		Low	Recharge	
		Battery		
		Touch drift	Calibration	

www.	widi	nx.c	com

DMX-ART User Manual

		Screen	Contact
		damaged	service Dept
2	Battery standby time short	Battery aged	Change Battery

Note: Please contact with the dealer or after-sale service in advance if the above operating can not repair the problem.