



200FT WIRELESS HDMI EXTENDER JTD-611V3 | JTECH-WEX200



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Dear Customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

J-Tech Digital products are designed to make your A/V device use more convenient, comfortable and productive.

The J-Tech Digital JTECH-WEX200 wireless HDMI extender allows the user to extend HD Audio & Video HDMI signals wirelessly up to 200 feet away to an HD capable display. The extender follows the TCP / IP standard Wireless Transport Protocol, so it has high transmission rate and strong anti-interference capability. The JTECH-WEX200 also supports HDMI mirror output and infrared remote-control extension. The JTECH-WEX200 is widely applicable to office presentations, lectures, education, conferences, residential entertainment and more.

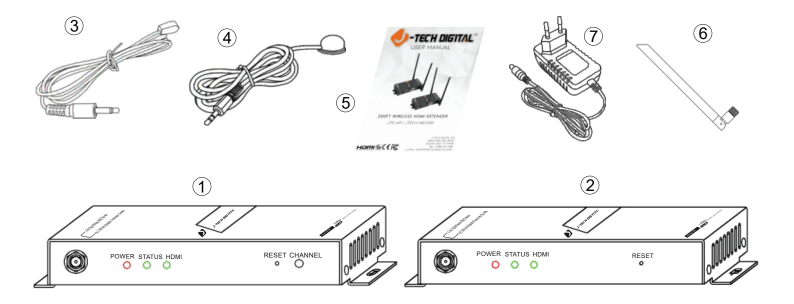
FEATURES:

- One TX can be paired with up to two JTECH-WEX200 receivers
- Transmitter features a local HDMI output port for local display
- Supports HDMI resolutions: 480P 1080P@50/60Hz and SVGA - WUXGA
- Utilizes the 5G ISM frequency band for high-transmission data rate and anti-interference capabilities
- Uses two external dual gain antennas. Full HD 1080p transmits up to 60 meters wirelessly in open space. (May be affected by the use environment)
- Extends wide-band infrared remote to control source device from display side
- Supports OSD for easy access to device status
- Simple Plug and Play installation, no software required
- Includes web configuration interface

PACKAGE CONTENTS:

- 1. HDMI Wireless Transmitter 1pc
- 2. HDMI Wireless Receiver 1pc
- 3. IR Transmitter cable 1pc
- 4. IR Receiver cable 1pc

- 5. User manual 1pc
- 6. DC power adapter 2pcs
- 7. Antenna 4pcs



FEATURES OF THE INTERFACE:

Transmitter (TX)



FIG.1 TX Front Panel View

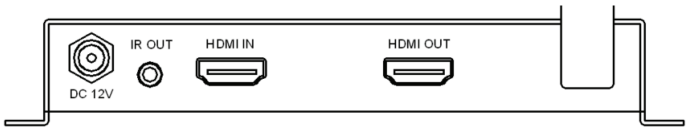


FIG.2 TX Rear Panel View

POWER: Power indicator

STATUS: System status indicator

HDMI: HDMI input/output status indicator

RESET: Factory Reset Button

CHANNEL: Wireless channel switch button

DC12V: 12V DC in jack

IR OUT: Port for IR transmitter cable

HDMI IN: HDMI input port

HDMI OUT: HDMI loop output port

Receiver (RX)

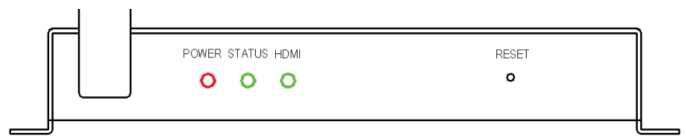


FIG.3 RX Front Panel View

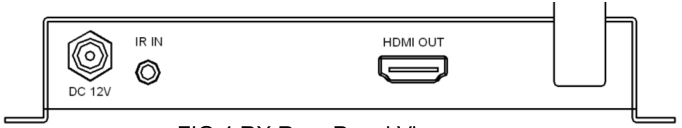


FIG.4 RX Rear Panel View

POWER: Power indicator

STATUS: System status indicator

HDMI: HDMI input/output status indicator

RESET: Factory Reset Button

DC12V: 12V DC in jack

IR IN: Port for IR receiver cable

HDMI OUT: HDMI output port

OPERATION AND CONNECTION:

- Connect one HDMI cable from the HDMI source device (set top box, DVD player, streaming device) into the HDMI input port of the HDMI wireless TX.
- 2. Connect one HDMI cable from TV/Monitor into the HDMI output port of the HDMI wireless RX.
- Connect the IR Transmitter cable to the HDMI wireless TX's IR Out Port and the IR Transmitter cable must face the source device's infrared eye/sensor.
- 4. Connect IR Receiver cable to the HDMI wireless RX's IR In Port.
- 5. Connect 12V power supplies to the TX & RX, the POWER indicator will be illuminated when done successfully.
- 6. The extenders will automatically pair after being powered on. The STATUS indicator of TX and RX will be illuminated when the connection is successful. If the HDMI input or output signal is normal, the HDMI indicator light will also be illuminated. The STATUS indicator flashes continuously during normal transmission.
- 7. If you are using multiple receivers, all receivers will be connected in the same way.

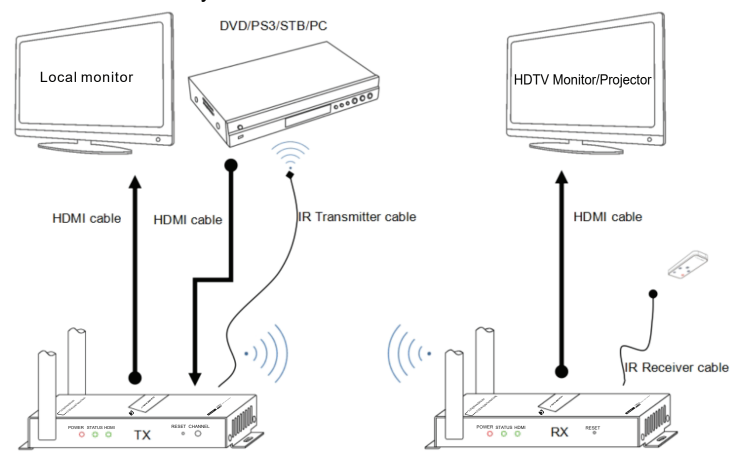


FIG.5 CONNECTION DIAGRAM

Panel key operation instructions:

- Changing Wireless Channel: Press the "CHANNEL" key on the front panel of TX to cycle through multiple 5GHz wireless channels. If the product works unsteadily or the picture is intermittent, please try a different channel.
- Restore Factory Setting: Press and hold the RESET button for three seconds. The HDMI Status LED will flash three times and the device will restart. The OSD will show that Restore Factory Set is successful.

The Factory Reset Button is located at the bottom of the RESET hole found on the transmitter and receiver. Perform factory reset while the device is powered on. User will need to use a long and slim stick like a paper clip to press the RESET button.

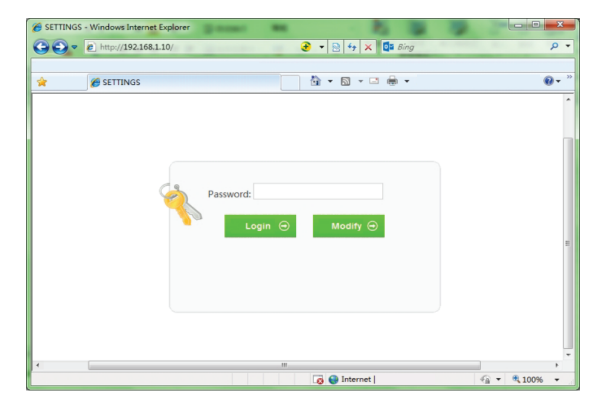
Note: You must reset transmitter and all receivers before they can be used again.

Web settings:

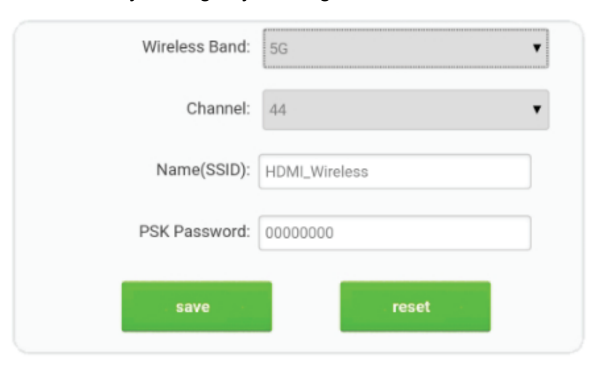
To prevent interference caused by a device using the same frequency, the Wireless HDMI Extender supports the set-up and adjustment of the operating channel and SSID via the WEB. For safety, the user should change the SSID and the password during the first login. Please follow the below steps:

- 1. Connect 12V power supplies to the transmitter and all receivers, and let them finish the pairing sequence.
- 2. Enable WiFi on the mobile phone / PC, search for and connect to SSID: JTD_HDMI_Wireless_1 Enter the default password: 00000000.
- 3. Modify the IP address type of the mobile phone / PC to Auto (DHCP).
 - When you select static type, you must be set the IP in 192.168.1. xxx address segment range, e.g. 192.168.1.100.
- 4. Open the browser and scan the QR code or enter "192.168.1.10" in the address bar to enterthe web GUI as shown below:





5. Enter the default login password: admin, click "Login" to open the settings interface. If you want to modify the login password, please click on the " Modify " button. After the password has been modified click "save" to save your changes and exit. Restore factory settings by clicking the "reset" button.



6. If you have made an incorrect setting adjustment or forgot the set password, you can restore factory settings on both transmitter and receiver.

SPECIFICATIONS:

JTECH-WEX200

HDMI resolution	up to 1080P@50/60Hz
HDMI Audio Format	LPCM2.0/48KHz/16Bit
HDMI Max bandwidth	225MHz
HDMI Max baud rate	6.75Gbps
Input/Output TMDS signal	0.5~1.5Volts p-p(TTL)
Input/Output DDC signal	5Volts p-p (TTL)
HDMI output cable distance	≤12m AWG26 HDMI standard cable
Antenna type	External dual 3dBi gain antenna
Wireless standard	IEEE 802.11a/n
Wireless Band	5GHz ISM Band
Max Data rates	2T2R up to 300Mbps
Transmit Output Power(IPEX)	20dBm Max
	20dBm Max up to 200m (in open space)
Transmission distance	
Transmission distanceIR Carrier frequency	up to 200m (in open space)
Transmission distance IR Carrier frequency TX/RX Max working current	up to 200m (in open space)
Transmission distance IR Carrier frequency TX/RX Max working current Power adapter format Input	up to 200m (in open space)20-60KHz1A
Transmission distance IR Carrier frequency TX/RX Max working current Power adapter format Input Operating Temperature range	up to 200m (in open space)20-60KHz1AAC 100V~240V 50HZ/60Hz, DC12A
Transmission distance IR Carrier frequency TX/RX Max working current Power adapter format Input Operating Temperature range Storage Temperature range	up to 200m (in open space) 20-60KHz 1A AC 100V~240V 50HZ/60Hz, DC12A 5 to +45°C
Transmission distance IR Carrier frequency TX/RX Max working current Power adapter format Input Operating Temperature range Storage Temperature range Operating Humidity range	up to 200m (in open space)20-60KHz1AAC 100V~240V 50HZ/60Hz, DC12A5 to +45℃20 to +60℃
Transmission distance	up to 200m (in open space)20-60KHz1AAC 100V~240V 50HZ/60Hz, DC12A5 to +45°C20 to +60°C10 to 90%RH (No Condensation)

Notes:

Please use the machine as instructed to preserve device longevity.

- 1. The machine should be placed in a location far from damp conditions, high-temperatures and dust. Please also avoid erosive and oxidative environments.
- 2. Avoid dropping, hitting or shaking the wireless extenders.
- 3. Touching the power adaptor with wet hands is prohibited.
- 4. Please hold the power adaptor head and do not pull the power cord when removing from an electrical socket.
- 5. Please turn the power off when the machines are not used for a prolonged period of time.
- 6. Please do not attempt to open or tamper with the internal components.
- 7. Please use the provided power adapter only.

FAQ:

Before power on, please check all connecting cables carefully. Please ensure that all cables are seated in their respective ports correctly.

No.	Problem Description	Solutions
1	No display	 Ensure the TV is on and is connected to the extender via HDMI. Please check the TX power supply Make sure the TV is working regularly
2	Displays "Connecting"	 Please check the RX power supply Please ensure the WEB settings are set correctly (if customized) Co-channel interference. Please select a new channel Please power cycle both the transmitter and receiver

3	Displays "No signal"	 Check the signal source is powered on and output is normal. Check the signal source output resolution (ensure it is supported) Make sure the HDMI cable is properly connected
4	Transmission distance is short	 Please adjust the angle of the antenna or adjust the placement Concrete walls, Brick, Wallpaper, Metal, Bulletproof glass will shorten the signal cover range or cause significant signal loss Co-channel interference. Please select a new channel
5	Image is not fluid	 Please adjust the angle of the antenna or adjust the placement Co-channel interference. Please select a new channel
6	Can't find the SSID	 Please check the RX and TX power supply Please check whether the Phone/PC supports 5G band Factory default or turn off the power restart
7	Can't login to the Web settings interface	 Please check the RX and TX power supply Please check the IP type of mobile phone/PC is Auto (DHCP) Please check the PC's IP is in 192.168.1. XXX address range Please try logging in with a different web browser

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