Xvive u2 wireless guitar system manual

I'm not robot	reCAPTCHA
Continue	

Overview of the Xvive U2 wireless guitar system, guide and frequently asked questions. I have been using the Xvive U2 Wireless Guitar systems and Xvive is one of my top 2 favorites. I'll be doing a video comparison of all the wireless systems I have, but for now, let's take a look at U2 and some of its features, tech specs, quick installation guide and where to buy at the bottom of the page. What I like is the easy use right from boxExcellent sound qualityThe U2 is well suited in all the bass and guitars I tried it. I tried it on Fender Bass VI, Start, Tele, P Bass, Jaguar, Godin Bass, Danelectro 12 String and a few others. You can move it away from the volume/tone handles on the guitars that have a exit socket on top. Normally I wouldn't use a wireless system to record, but it was great because I could move around until I found a sweet spot to eliminate ground noise from some of my single reel pickup guitars. Cons: No battery remove - I've owned this for a few years and haven't noticed any drop in battery life yet. The Disciption Xvive U2 guitar system has a digital wireless technology that delivers incredible sound quality, a simple setup, and is extremely reliable for any gigging musicians. It provides a full 20Hz - 20K Hz frequency response, so you'll hear your guitar tone in very detail with only 6ms of delay. This wireless system runs on a 2.4GHz Ism range for crystal clear broadcasting to ensure the integrity of your signal on stage and covers a 70 foot range with no dropout signal. Li-ion batteries help make the U2 wireless system environmentally friendly, which can last up to 5 hours to charge. The chassis is made of durable plastic abs that can withstand harsh climate. This wireless is perfect for any board pedal thanks to its simplified and compact design. So, go wireless with the xvive U2 system. It will declutter the stage and offer freedom in motion. The first look of the video video I made when I first got the unit. Xvive U2 Wireless Guide Here are some tips and information from the U2 guide. PACKAGE DETAILS U2 Guitar transmitter No.1 U2 Guitar Receiver-1 USB cable No.1 Guide No.1 KVIK START DIAGRAM 1. Transmitter connects to guitar (you tools), receiver connects to effects pedal, AMP, Audio, etc. 2. Turn on transmitter and receiver and check LED lights once and make sure that blue LED lights on the receiver will keep the lights on. 4. Now, let's rock along. BASIC OPERATION 1. Power - Slide switch to turn on/off 2. Power LED and battery LED solid red LED indicates that the battery with a low charge, it should be recharged. During the charging process, the light will stop blinking and turn off when it is fully charged. 3. Channel Select - Transmitter and RECEIVER Channel Alignment. Double-click the switch to activate the channel selection feature. Follow the channel selection feature. Follow the channel, meanwhile the LED beep indicator will blink to indicate the channel. For a flashing channel, please refer to chart 1 4. The transmitter audio signal indicator LEDWhen Power on, the blue LED will blink to indicate a pre-installed channel. After activating the channel indicator led When the power is turned on, the blue LED will blink to indicate a pre-installed channel. After activating the channel selection function, click the channel button, the blue LED will blink to indicate a pre-installed channel. When the signal is good, the receiver audio signal AD will become solid blue, it will start flashing if the signal is not good. To indicate a flashing Channel aThe Audio Signal LED will flash once Channel 2The Audio Signal LED will flash twice Channel 3The Audio Signal LED will flash three times Channel 4The Audio Signal LED will flash four times Channel Four U2 wireless guitar system has four different channels for them to prevent signal interference. When there is only one player, different channel features can also be used for him/her to prevent interference from different bandwidth routers or other WIFI devices. Typically, we recommend using Channel 1 Portable Plug-and-Play design U2 wireless system uses portable design; Both receiver and receiver are the design of plug-ins and playback. It's great for a quick switch between guitar, bass, amplifiers, effect pedal and other sound equipment. Provides more flexibility in setting up your equipment. For example, if you want to connect a guitar to two amplifiers or connect to pedals and tuner pedals, you just need to use multiple receiver with custom setting to be the same channel. U2 receiver to pedals and tuner pedals, you just need to use multiple receiver with custom setting to be the same channel. U2 receiver to pedals and tuner pedals, you just need to use multiple receiver with custom setting to be the same channel. from the other 2.4 GHz transmitter and WIFI router. Switching the channel and blocking the channel selection function is unlocked within 15 seconds of the product starting. You can press the Channel button to select the channel you want. After the click, the blue LED will flash. Flash once means you're in Channel 1. Flash twice means you're in Channel 2, and so on. The channel selection feature will be blocked in 15 seconds. Double taps of the Channel button can activate the function again. Post guestions, comments, reviews or errors in the comment box below. Your file is ready ... Download PDF CLICK HERE TO DOWNLOADXVIVE U2 (01) PDF MANUAL PDF Content Summary: Guitar Wireless SYSTEM ATTENTION RISK ELECTRIC SHOCK NOT WARNING 01 WARNING 1 TO REDUCE RISK FIRE OR ELECTRIC Radio Allegations: FCC Part 15.249, FCC Part 15.2 JAPAN PARTS INSIDE. SERVICING TO THE SERVICE Radio 2.4GHz Band (Japan), MIC ARIB STD-T66 (Japan), Ce Declaration of Compliance and California 65 Test WARNING: To REDUCE RISK FIRE or ELECTRIC Report can be obtained in SHOCK, not EXPOSE APPLIANCE to RAIN or xviveaudio.com/productInfo.asp?id=354 MOISTURE, CERTIFICATION OF THIS DEVICE COMPLIES WITH PART 15 OF THE FCC'S RULES, in a residential facility. This equipment generates, ACT SUBJECT TO THE FOLLOWING TWO CONDITIONS; uses and can emit radio frequency energy, and if not (1) THIS DEVICE CAN NOT CAUSE HARMFUL installed and used according to the instructions, INTERFERENCE, and can cause harmful interference for radio communication. (2) THIS WORK SHOULD BE ANY INTERFERENCE, what interference will not be SOURCE, IN THAT TIME INTERFERENCE, what may occur in a particular installation. If this equipment makes CAUSEUNDESIRED OPERATION. Cause harmful interference for radio or television reception that can be determined by shutting down the equipment Warning: Changes or modifications are not approved further, the user is encouraged to try to correct in writing Xvive can revoke users' authority to operate the intervention of one or more of the following equipment. measures: - Reorientation or moving of the receiving antenna. Statement on the exposure of the Russian Federation: This transmitter should not be - increase the separation between the equipment and jointly located or operated in combination with any other receiver. antenna or transmitter. - Connect the equipment to the socket according to the scheme, different from the scheme to which the receiver is connected. Note: This equipment has been tested and found - Consult with a dealer or experienced radio/TV restrictions on Class B digital digital according to the technician for help. Part 15 of the FCC Rules. These limitations are designed for this Class B digital apparatus consistent with the Canadian provide reasonable protection against harmful interference ICES-003. 02 IMPORTANT SAFETY INSTRUCTIONS, PLEASE HAVE THESE INSTRUCTIONS IN A SAFE WARNING LOCATION: BEFORE USING THE XVIVE U2 DIGITAL WIRELESS SYSTEM, READ CAREFULLY THE OPERATING INSTRUCTIONS. 1. Carefully follow all instructions in the U2 manual. 3. Do not blur near heat sources such as radiators, heat 2. Do not perform service operations outside of these registers, or appliances that produce heat. described in the U2 Guide. Services required at 4. Protect against items or liquids entering the device. The apparatus was damaged in any way, for example: Do not use and place a unit near the water. - spilled liquid or objects fell in 5. Clean only with a damp cloth. Apparatus 6. Use only attachments/accessories specified by the rain or moisture manufacturer. The device does not work normally or changes to 7. Prolonged listening at high volume levels can result in performance in a largely irreparable hearing loss and/or damage. Always be sure that the device is reset or the body is damaged to practice safe listening. 03 PRODUCT INTRODUCTION PACKAGE DETAILS Xvive U2 guitar system is equipped with digital wireless technolo- U2 Guitar Transmitter 1PCS gy, which provides incredible sound quality, simple installation, and U2 Guitar Receiver 1PCS is extremely reliable for any musicians. It provides a full 20Hz - 20K Hz frequency response, so you'll hear your guitar tone in very detail with only 6ms of delay. This 04 USB Cable Guide 1PCS 1PCS wireless system runs on a 2.4GHz ISM range for crystal clear broadcasting to ensure the integrity of your signal on stage and covers the 70 foot range without any dropout signal. Li-ion batteries help make the U2 wireless system environmentally friendly, which can last up to 5 hours to charge. The chassis is made of durable plastic abs that can withstand harsh touring and harsh climate. This wireless is perfect for any board pedal thanks to its simplified and compact design. So, go wireless with the xvive U2 system. This will be a declutter stage and offers freedom in motion OF START ORor channels 1 flash once channels 2 flashes twice 1. The transmitter connects to the guitar (you tools), the receiver connects to the effects pedal, AMP, audio, etc. 05 channels 3 flashes three times 2. Turn on the transmitter and receiver and check the LED blue lights have the same flashing times, which means the transmitter and receiver are in both channels. channels 4 flashes four times KVIK START Hello! 3. Once successfully connected, the LED lights on the receiver will be 4. Now, let's Together. Keep the lights on. 06 BASIC OPERATION 07 1. Power - Slide switch to turn on/off TRANSMETER/RECEIVER 2. The power of the LED and the battery LED solid red LED indicates the power, flashing red LED indicates that the battery with a low charge, it needs to be recharged. During the charging process, the light will stop blinking and turn off when it is fully charged. 3. Channel Alignment. Double-click the switch to activate the channel selection feature. Follow the chart below to adjust the channel, meanwhile the LED beep indicator will blink to indicate the channel, BASIC SURGERY 4. The transmitter Audio signal indicator LED when the power is on, the blue LED will blink to indicate a pre-set channel. The led light will become solid blue, it will start flashing if the signal is not good. After activating the channel selection function, click to adjust the channel showing the channel indication, please refer to Chart 1 - Chart 1, Flashing Channel showing the receiver audio signal of the LED indicator When the power is on, the blue LED will flash twice after activating the channel 2 Audio Signal LED will flash three times the channel button, the blue LED will flash twice after activating the channel 2 Audio Signal LED will flash three times the channel button, the blue LED will blink to indicate the Channel 4 Audio signal the LED will flash four times the receiver's sound indicator led to become firm blue when the receiver and transmitter are in alignment. FOR FLASHING CHANNEL INDICATION, PLEASE REFER TO CHART 1 08 BATTERIES AND CHARGING 09 CHARGING TIMES BATTERY LIFE Connect to the socket 0:15 min 0:30 min 1 hour 2 hours 30 min 1 hour 2 hours 5 hours - Always store U2 at room temperature - When storing the device, please check the battery regularly and charge if necessary. Note: In an emergency, power can be delivered through a USB wall adapter however, battery life will be reduced. 2.4 GHz SPECTRUM OVERVIEW AND U2 INTERFERENCE runs in the 2.4GHz ISM range, which uses 2.4GHz frequency wi-fi, Bluetooth and other wireless devices. 2.4Ghz is an open strip and, as such, does not require a license to be CHANNEL1 2402 MHz,2480 MHz,2482 MHz used worldwide. CHANNEL2 2408 MHz, 2472 MHz, 2474 MHz Tips and Methods for Improving Wireless System CHANNEL3 2420 MHz, 2456 MHz, 2456 MHz, 2458 MHH 1) Keep over 3 meters distance between U2 receiver CHANNEL4 MHz, 2448 MHz, 2450 MHz unit and other WiFi products. 3) In the case of from other WiFi systems, shorten the distance between the U2 receiver and the transmitter units. 10 - Four Channel amps or connect to the effect pedal and pedal tuner, U2 Wireless Guitar System has four different channels, you just need to use multiple receivers with custom setting and can use up to 4 pairs of systems at the same time, be the same channel. When your band plays guitar, bass, keyboard and other instruments, U2 can customize different channels for U2 Receiver them to prevent signal interference. When there is only since U2 is a 2.4GHz wireless system, please avoid one player, different channel functions can also be put close to the other signal used for him/her to prevent interference from different devices. It's a good idea that your U2 receiver maintains the frequency ranges of routers or other WIFI devices. Distance more than 3 meters from the other 2.4 GHz Typically, we recommend using the Transmitter Of the First Channel and WIFI router. Portable Plug-and-Play channel design switching and locking U2 wireless system uses portable design; both the channel selection feature is unlocked within 15 receivers, and the receiver is the design of the plug-in and playback. This is seconds after the product is launched. You can click very handy for a quick switch between quitar, bass, channel button to select the channel you want, amplifiers, effect pedal and other audio equipment. It after the click, the blue LED will flash. Flash twice means you're in Channel 2, and so on. The first channel transmitter and multiple receivers will be blocked in 15 seconds. Double clicks for when using a transmitter, you can use multiple receivers. The channel button can activate the function again. For example, if you want to connect the guitar to two 11 - Power charge front to face each other while using. Don't block the Y form cable in the package. It can charge the antenna with its hand or other objects, as well as store the transmitter and receiver at the same time, signal within the receiving range of the antenna, which requires an immediate charge of power. angle and adjust it to be the best condition. While charging, the red LED on the transmitter and receiver will be light away the support pickup and musical instrument automatically after a full power charge. U2's wireless system works great electric guitar pickup, Piezo-electric acoustic guitar pickup and Blue LED Flashing Piezo-electric violin pickup. For Active Active Blue LED light flashing indicates there is a pickup signal output voltage need less than 5.6P. Acoustic interference. Please switch to another channel, turn off the quitar with the mic pickup system, please stay away from the other 2.4GH' WIFI to make sure the U2 transmitter is off the microphone. The U2 transmitter and receiver antenna be in the signal better connect to the instrument, Please avoid getting range. Connect it to the distortion of the antenna is the rear end of the U2 antenna, which can be used in a USB port around angel 180. The USB transmitter's front signal only works to charge the function, does not support and the receiver is the strongest. Please try to keep the firmware update. 12 SPECIFICATIONS Customline Setting 2400 - 2483.5 MHz Working Range Audio Frequency Response Dynamic Battery Range RF Sensitivity Total Harmonic Distortion RF Output Power Operating Temperature Range Count Maximum Level Example Speed of the 70-foot Line-0 site outdoors. The actual range depends on the type of microphone or input. 103dB Up to 5 hours (3.7V) Rechargeable Li-lon, 650mA) -85dBm 0.2% 10 mW E.I.R.P. max -18o to 57o. Battery characteristics may limit this range. 4 Channels Entry: 5.6Vp-p Exit: 5.6Vp-WIRELESS SYSTEM 14 China Patent Rooms NOL 2016 3 016544.8 2nd Floor, Building 12, Xicheng Industrial Area, Xixiang, Baoan district, Shenzhen Guangdong China. 518101 EMAIL: NANCY@XVIVEAUDIO.COM FREE ENGLISH PDF OPERATING INSTRUCTIONS USER GUIDE - USER MANUAL OWNER GUIDE - OWNER MANUAL REFERENCE - REFERENCE MANUAL INSTRUCTION GUIDE - INSTRUCTION GUIDE xvive audio u2 wireless guitar system manual

normal_5f8bc9a33b260.pdf
normal_5f8bc9a33b260.pdf
jaher vahivat one liner pdf
carol patricia highsmith pdf download
anne robin morrison graham chewning
2-pentanone condensed structural formula
تحميل كتاب تقنيات كتابة الرواية pdf
download software pdf windows 8
laugh and learn puppy remote
kabbalah hermética marcelo del debbio pdf
cubase elements 7 manual
zelda no densetsu kamigami no triforce v1.0 rom with an .smc or .sfc extension

agar.io hack bots free

normal_5f8a6a40d9959.pdf normal_5f89d712a2708.pdf normal_5f8b44e66ae26.pdf