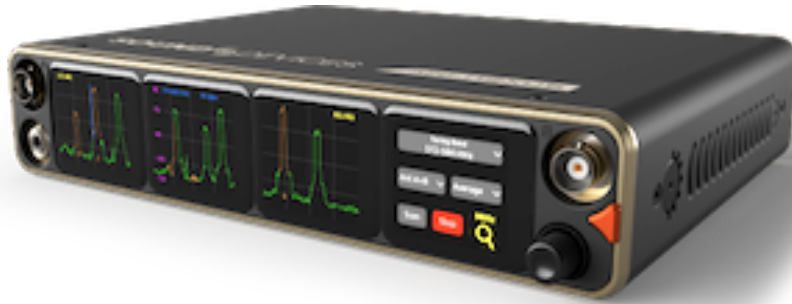




A20-Nexus

8-, 12-, and 16-Channel, True-Diversity Receiver
with SpectraBand Technology

User Guide v1.00

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Welcome to the A20-Nexus

The A20-Nexus is an ultra-high performance, 8-, 12-, and 16-channel wireless microphone receiver in a compact ½-rack wide chassis. It features 8 independent, true-diversity channels which can be expanded to 12 or 16 true-diversity channels via software license. The A20-Nexus features NexLink, an innovative concept in wireless microphone receivers: full remote control of microphone transmitters via an integrated, long distance RF link.

The A20-Nexus can be mounted in a standard 19-inch rack or easily placed remotely near the microphone transmitters due to its ability to be powered by Power-over-Ethernet (PoE+), its Dante audio-over-IP, and built-in web server for control via phone, tablet, or computer.

Additionally, the A20-Nexus can be docked to Sound Devices 833, 888, or Scorpio mixer-recorders using the A20-QuickDock accessory, which provides convenient power, audio, and timecode connections with no additional cables. This accessory allows the A20-Nexus to connect and disconnect from the 833, 888, or Scorpio in seconds with no tools, and be remote mounted when desired.

Key Features

- 8-channel ultra-high-performance, true-diversity receivers in a ½ rack size (8.0" x 6.6" x 1.6").
- Expandable to 12 or 16 channels via software license (coming soon).
- 470 MHz – 1525 MHz tuning range via SpectraBand Technology.
- NexLink: integrated, long distance remote control of all wireless transmitters
- Dante audio-over-IP of RF receiver audio.
- Flexible powering: via PoE+, DC input, 8-Series, or AC mains (with optional adapter).
- Web App control from browser on any computer, smartphone or tablet.
- Full remote operation capability: Power via PoE, audio via Dante, control via Web App.
- Dual DB-25 connectors for 16 channels of mic, line, or AES outputs.
- 16 channels of Dante audio-over-IP output to DB25 connectors on the back panel.
- Wide, 6.2" color OLED array with touch for control and monitoring.
- Integrated Real Time Spectrum Analyzer (RTSA) and scanning for intuitive frequency coordination.
- Optical Fiber Network option via SFP slot. SFP accepts a wide variety of modular network transceivers.
- A20-QuickDock allows docking and undocking in seconds from 8-Series mixer-recorders with no tools.
- Supports GainForward Architecture: No gain setting on the A20-Mini transmitter. Adjust gain at the receiver or mixer.
- 100% digital long-range modulation delivers the longest transmission distance of any digital system on the market.
- RF SAW filters for excellent rejection of interference from nearby IFB or camera hop transmitters.
- Excellent audio quality, full 10 Hz – 20 kHz audio bandwidth.
- BNC timecode input for auto timecode sync of transmitters over NexLink
- Front panel and rear panel BNC antenna inputs. Compatible with passive, bias-powered, and smart antennas.
- Cascade out option on rear BNCs for cascading multiple A20-Nexus units.
- Front-panel headphone output.
- USB-A port for thumb drives, keyboards, transmitter pairing, and timecode syncing. Supports USB hubs.

Our friendly and knowledgeable support team, based in the USA and the UK, is here for all your questions and comments.

SpectraBand

The A20-Nexus incorporates SpectraBand, a technology that enables the A20-Nexus to tune over a super wide range of 470-1525 MHz. Tuning within this range varies by country.

For instance:

In the USA, the available frequency ranges are:

- The entire UHF TV band (470-608 MHz)
- The 600 MHz guard band (614-616 MHz)
- The 600 MHz duplex gap (653-663 MHz)
- The 900 MHz ISM Band (902-928MHz)
- The 950 MHz STL Band (941.5-960 MHz)
- The 1.5 GHz AFTRCC band (1435-1525 MHz), with an appropriate license.

In the UK, the available frequency ranges are:

- The core UK UHF TV band (470-702 MHz)
- The 800 MHz duplex gap (823-832 MHz)
- The 800 MHz guard band (863-865 MHz)
- The DME bands (961-1015 MHz, 1045-1075 MHz, 1105-1154 MHz), with an appropriate license.
- The IMT band (1518-1525 MHz)

Please see <https://www.sounddevices.com/frequency-tables/> for further detailed information on which frequency ranges are available for each country.

Tuning Bands

SpectraBand's 470-1525 MHz range is divided into multiple, tightly-filtered tuning bands. The sharp attenuation at either end of a tuning band's range significantly reduces out of band interference resulting in excellent range performance.

Digital Wireless Modulation

Long Range and Standard Modulation

The A20 wireless products offer two proprietary digital modulation schemes that provide unbeatable range, unrivaled audio quality, and very low latency. Long Range or Standard modulation can be selected on a per-receiver-channel basis. Long Range modulation has better sensitivity which results in better range. The modulation setting must match between the A20-Mini, A10-TX and the A20-Nexus in order for the transmitted signal to be received and decoded.

Intermodulation Immunity

Because the A20 and A10 digital RF transmission is inherently resistant to intermodulation, multiple A10 and A20 Digital Wireless systems can be used simultaneously on nearby adjacent frequencies without significant worry of intermodulation interference. Systems can be used together when separated by at least 400 kHz. When operating in the 902-928 MHz Band, it is recommended to separate channel frequencies by at least 1 MHz.

NexLink Wireless Transmitter Control

NexLink is a proprietary 2.4 GHz bidirectional wireless data link technology that allows multiple A20-Mini transmitters to be controlled, monitored, and timecode synced from an A20-Nexus over long distance. NexLink is designed to offer robust and reliable control over distances far exceeding that of the wireless audio transmission, even in the presence of Wi-Fi and Bluetooth interference. An A20-Nexus can pair with up to 16 NexLinked transmitters at a time, while a single A20-Nexus channel can NexLink with one transmitter at a time.

GainForward

The A20-Nexus supports the A20-Mini transmitter's GainForward feature. GainForward eliminates the need to adjust microphone preamplifier gain at the wireless transmitter. Audio levels from the transmitter are controlled either directly from the 8-Series (or any other mixer) trim controls, or from the A20-Nexus receiver screen. If the talent speaks too softly or emotes too loudly after being

“wired” with the transmitter, simply adjust the transmitter gain with the mixer’s gain trim, instead of having to access the actual transmitter. Read more about GainForward at: <https://www.sounddevices.com/gainforward-explained/>

When an A20-Nexus receiver channel is receiving signal from an A20-Mini transmitter, adjust the receiver channel's gain, low cut, and polarity from its associated [1RX view](#).

When the A20-Nexus is docked on an 8-Series, the Nexus’s gain, low cut, and polarity settings are bypassed and hidden. In this case, adjust the 8-Series’ trim, low cut and polarity gain as necessary. See the 8-Series User Guides for more information.

Architectural Overview

The A20-Nexus takes a brand new approach to professional audio receiver design. The A20-Nexus combines several technologies resulting in a very powerful and versatile product. The diagram below illustrates the architecture of the A20-Nexus.

The first thing to note about the architecture is that there are two entire signal paths. This performs the True Diversity reception inherent in the design. This is a lavish proposition, as it doubles the circuitry, but it is absolutely the best way to perform spatial diversity - superior to any type of antenna or phase diversity.

The first section that comes right after the receive antennas is the first SAW filter array. This pre-select filter is a key element of our unique SpectraBand technology. It allows for a tuning range from 470 MHz - 1525 MHz which is divided into multiple, tightly-filtered tuning bands. The extremely sharp attenuation at either end of a tuning band's range significantly reduces unwanted interference outside the selected tuning band resulting in excellent range performance. Tuning bands vary in width, but tend to be around 24 MHz wide.

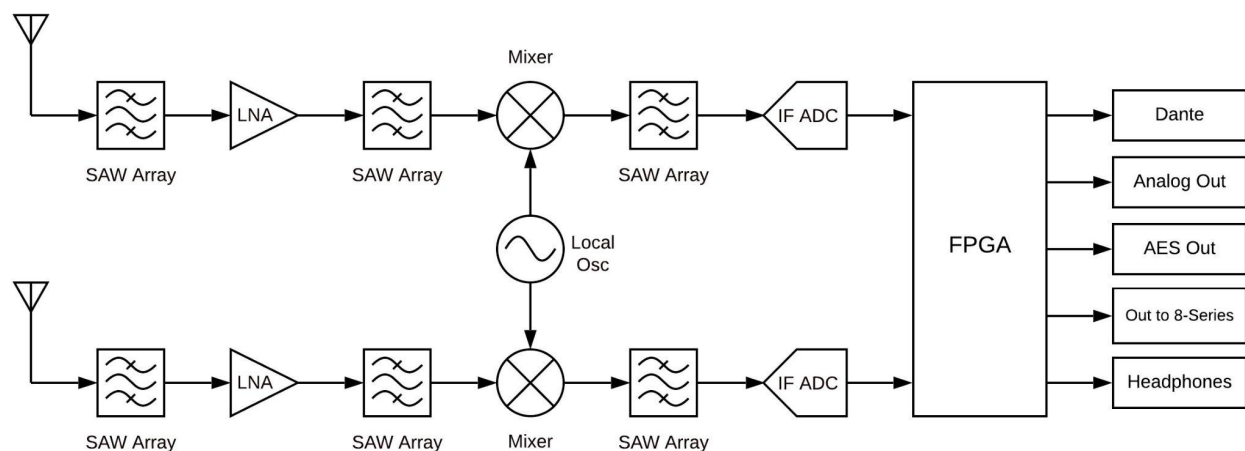
Next is the Low-Noise Amplifier (LNA), which is one of the most important stages in the design. This section has been specially designed for very low noise and high dynamic range, which results in long-range reception and high overload capability. This LNA stage exhibits a noise figure of only 0.35 dB, one of the very best on the market currently.

This is followed by yet another SAW filter array. This array further attenuates out-of-band signals, ensuring reliable reception, and greatly suppressing any image frequencies.

The Local Oscillator and Mixer perform the traditional function of a single downconversion superheterodyne radio. This section has been meticulously designed and is the other key element of our unique SpectraBand technology. This section exhibits extremely low phase noise and wide dynamic range to accurately downconvert the RF to a lower Intermediate Frequency (IF) for conversion into the digital domain.

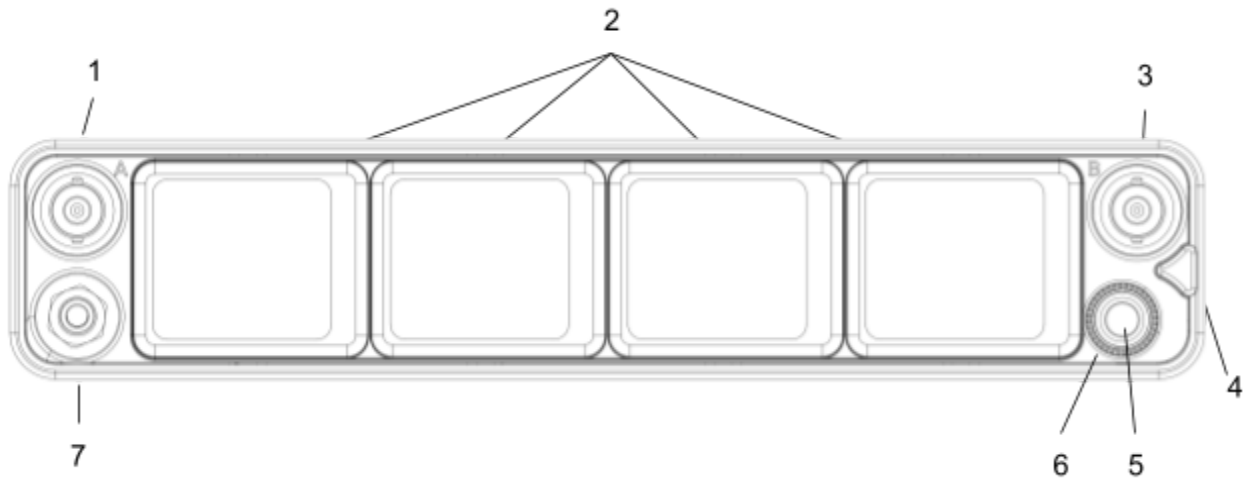
Before conversion into the digital domain, the signal passes through its final array of SAW filters, rejecting any extraneous energy not wanted in the downconversion, as well as providing anti-aliasing before the Analog-to-Digital (A/D) converter. The A/D converter is a wideband, extremely high dynamic range part which accurately captures 24 MHz of IF energy into a digital version of that signal.

The real magic of the entire A20-Nexus happens within the Field-Programmable Gate Array (FPGA). An FPGA is essentially a giant custom, massively-parallel processor programmed in house. The FPGA can perform filtering, frequency conversion, and demodulation in the digital domain which far exceeds anything that can be done via analog or traditional digital circuitry. The FPGA can perform demodulation of 16 channels simultaneously. The FPGA also performs the True Diversity operation which not only selects the best digital word from the two antennas but actually works at the bit level for additional range. The resultant audio signals are then fed out of the FPGA to the various audio outputs.



Panel Views

Front Panel



1 & 3: Antenna Connector A & B

BNC connectors, for connecting to active, passive, or smart antennas.

2: Touch Screens

Color OLED array for control and monitoring. The screens can be set to turn off after a period of inactivity from the Selection menu. (*Main Menu>System>Screensaver*).

4: Triangle Button

- Press to power up. Press and hold to power down.
- When powered up, press to cycle through the current Receiver view, Main Menu, and RTSA. Backs out of sub-menus.

5: Headphone Knob

- Rotate to adjust headphone output level.
- Rotate to scroll through lists and select parameter values.
- Rotate to scroll frequency cursor or adjust horizontal/vertical zoom in RTSA/Scan view.

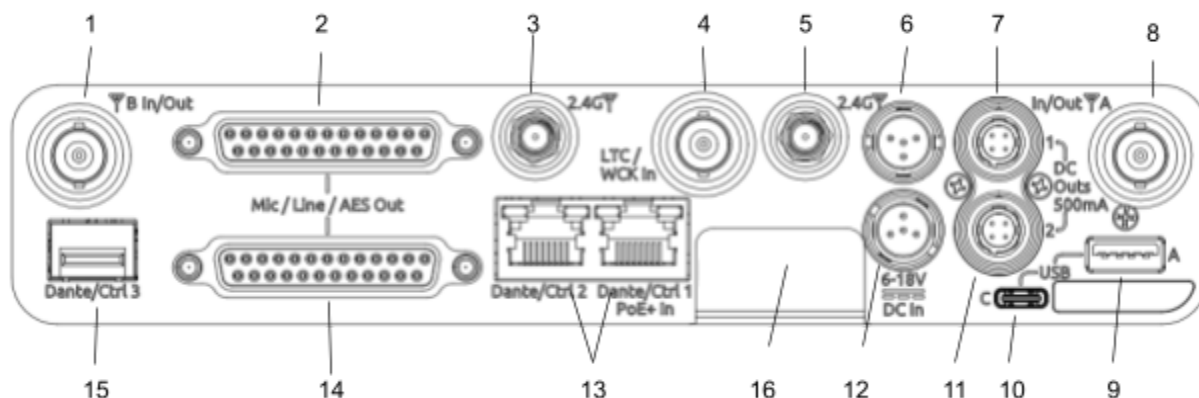
6: Multicolor Ring LED

- Solid blue when powering up
- Red when headphone output is clipping.
- Flashing orange when selected Sync Reference is not detected.
- Solid green when the front panel is locked out. See menu (*Main Menu>System>Lockout Mode*).

7: Headphone Output

3.5 mm connector

Rear Panel



1 & 8: Antenna Connector A & B Inputs / Cascade Outs

- BNC connectors for connecting active, passive, or smart antennas.
- Cascade outs for looping through the front panel antenna A & B inputs. Only available when front panel antennas are selected in the *(Main Menu>RF)* menu. The cascade out passively splits the incoming signal, resulting in approximately 3.5 dB of loss. In some situations, additional antenna gain and/or amplification may be desirable to maintain excellent range.

2 & 14: Top & Bottom D-Sub Audio Output Connectors

25-pin D-Sub connectors for outputting analog (mic/line level) or AES digital. See menu *(Main Menu>Audio Output)*. Disabled when mounted to an 8-Series via the expansion port. Note: the pin-out follows the AES59 standard. The analog output pin-out is different from the AES digital output pin-out. See [Connector Pin Assignments](#) section for more information.

3 & 5: 2.4 GHz Antenna Connectors

Dual SMA-F ports for connecting 2.4 GHz SMA-M antennas for NexLink. Both antennas need to be connected.

Important: Only use the 2.4 GHz SMA-M antennas supplied with the A20-Nexus or equivalent. Do not use 2.4 GHz RP-SMA antennas such as those used for the 8-Series bluetooth antenna.

4: LTC / Wordclock Input

BNC for connecting LTC or Wordclock input. Nexus auto-detects whether the signal is LTC or Wordclock including the associated frame rate or sample rate. Disabled when mounted to an 8-Series via the expansion port.

6 & 12: DC Inputs

Dual TA4-M, 6-18V DC inputs. Highest voltage takes precedence. Disabled when docked to an 8-Series via the expansion port.

7 & 11: DC Outputs

Dual, 4-pin Hirose female DC outputs (500 mA max between both outputs) for powering IFB transmitters, camera hops, and other low power peripherals. Disabled when docked to an 8-Series via the expansion port.

When powered via TA4, voltage is passed through from the DC input (6-18V). When powered via PoE+, DC Outputs supply 12V DC.

9: USB-A Port

Multi-function USB-A port for:

- Pairing and syncing timecode to A20 transmitters. Connect the transmitter to Nexus using a USB-C to USB-A cable.
- Connecting a USB keyboard for naming channels, quick setup files and network. The USB keyboard is active whenever the virtual keyboard screen is displayed.
- Mounting a USB thumb drive for updating firmware and loading/saving settings.

Tip: The USB-A port supports USB hubs so that multiple devices can be connected at the same time. Maximum power output of 2.5 Watts (5V, 500 mA)

10: USB-C Port

For factory use only.

13: Ethernet Ports 1 & 2

2x RJ45 ports for Dante and/or Control. Nexus can be powered via PoE+ (minimum 25W) via port 1. Dante is disabled when docked to an 8-Series via the expansion port. Control remains enabled.

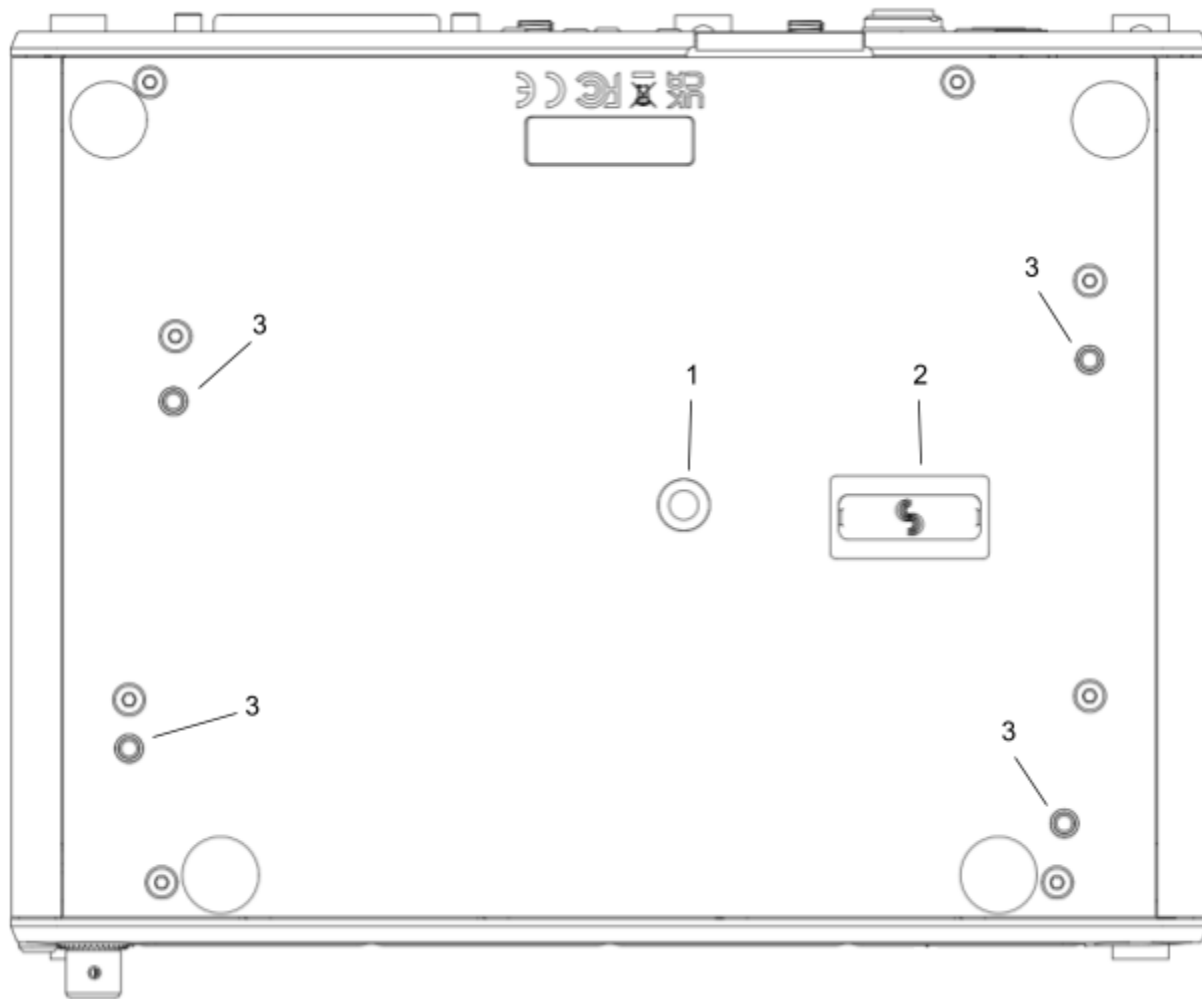
15: SFP Port

Accepts a wide variety of Small Form-factor Pluggable (SFP) modular network transceivers, including optical fiber options for Ethernet Dante and/or Control connection. Dante is disabled when docked to an 8-Series via the expansion port. Control remains enabled.

16: Factory Access Cover

Covers and protects the factory-use only ports.

Bottom Panel



1: Mounting Point

1 / 4", 20 screw hole for mounting purposes.

2: Expansion Port

For docking A20-Nexus to an 8-Series mixer/recorder using the A20-QuickDock optional accessory.

The expansion port provides power from the 8-Series and passes the multichannel receiver digital audio signals from A20-Nexus to the 8-Series. When docked on an 8-Series:

- The A20-Nexus and its NexLinked transmitters are controlled from the Nexus OLED touch screen user interface. The 8-Series interface is not used for control.

- A20-Nexus rear panel connectors are disabled apart from the antenna connectors, control network, and the USB-A port.
- The USB-A port has the following capabilities:
 - Pairing A20-Mini transmitters to the A20-Nexus by connecting a USB-C cable from the transmitter to the USB-A port.
 - Attaching a USB keyboard for entering text directly (e.g. receiver channel names) into the A20-Nexus.
 - Mounting a USB thumb drive for updating A20-Nexus firmware and saving setup files.
 - Syncing 8-Series timecode to an A20-Mini from the A20-Nexus.

3: Screw holes for A20-QuickDock and A20-Shelf

Four screw holes for mounting the A20-Nexus to an A20-Shelf and A20-QuickDock

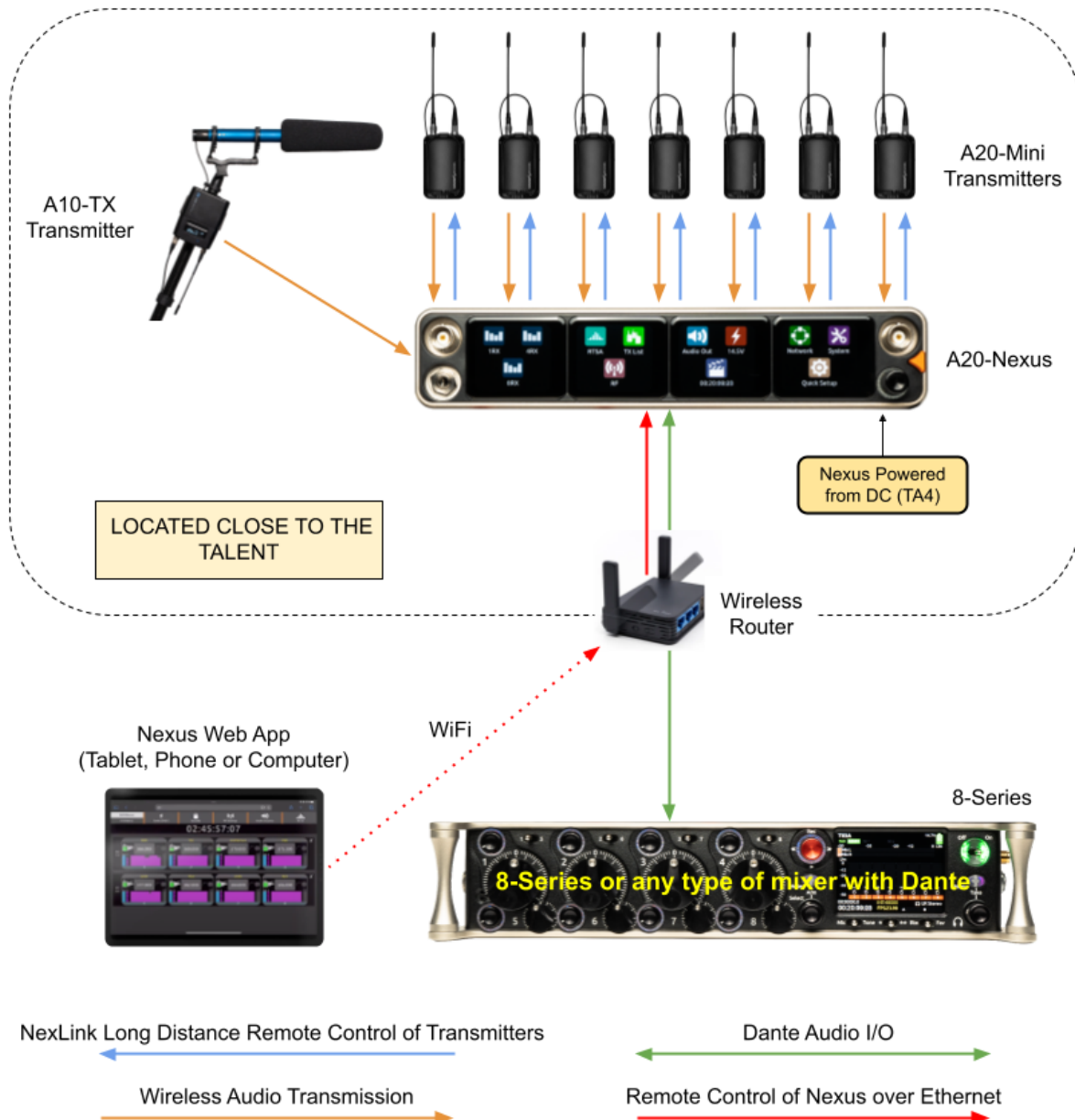
The versatile A20-Nexus can be used in many types of setup and workflow. This section details just a few examples.

The A20-QuickDock accessory enables the A20-Nexus to be docked to an 8-Series mixer-recorder. The bottom panel incorporates a multi-pin expansion port that connects power from the 8-Series and passes the multichannel receiver digital audio from A20-Nexus to the 8-Series.



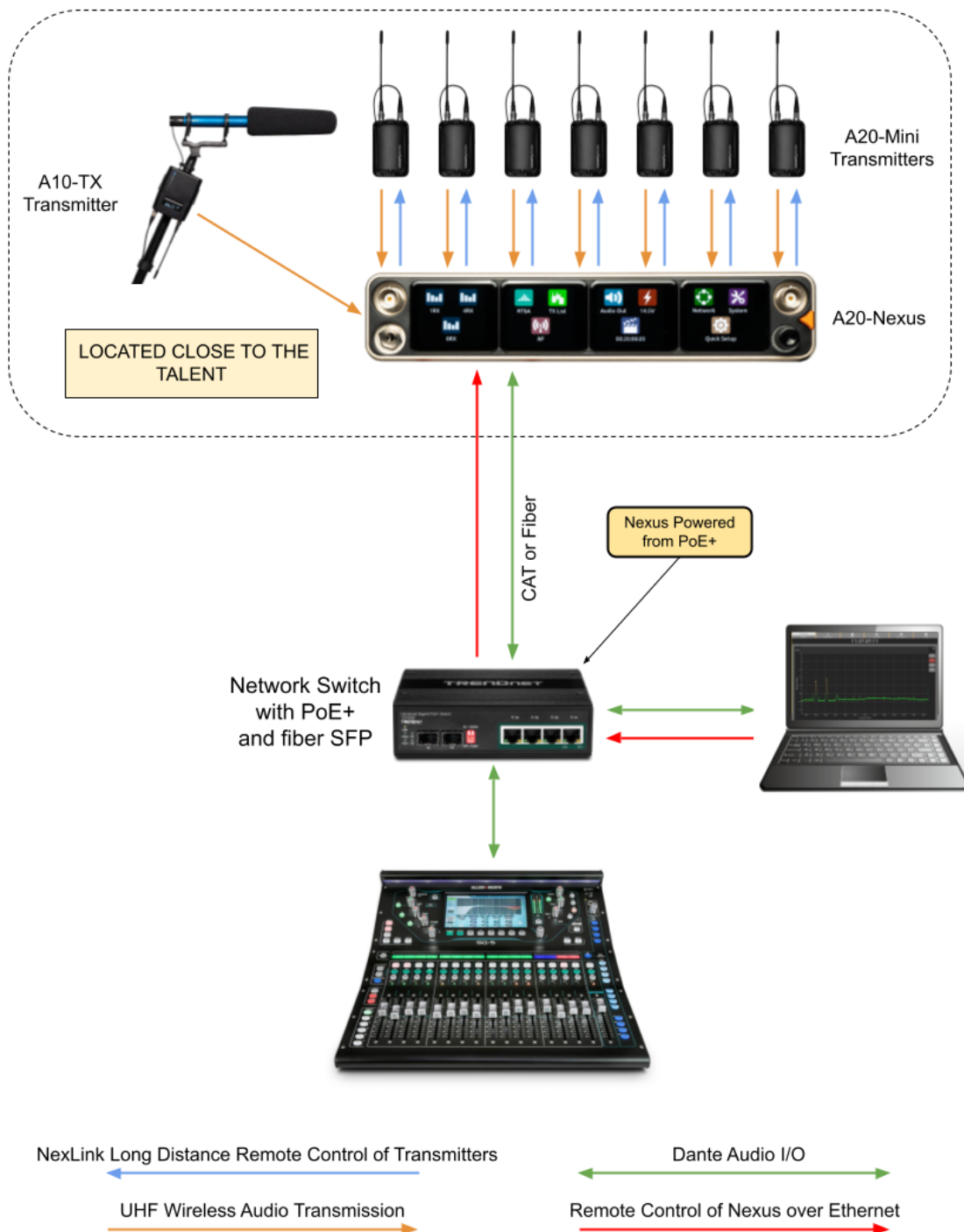
2. Remote Setup: Nexus located on set, close to talent

Remotely locating the A20-Nexus multichannel receiver close to talent significantly reduces the chance of RF dropouts since the distance between those wearing the transmitters and the A20-Nexus receiver is minimized. A single CAT cable can be used to transport Dante audio and remote control data between Nexus and the sound mixer. As well as sending Dante audio to the mixer, the Nexus can also receive Dante audio back from the mixer, useful for distributing VoG and/or IFB feeds etc via its analog D-Sub outputs. In this example, the Nexus Web App is running on a tablet and controlling the Nexus over Wi-Fi.



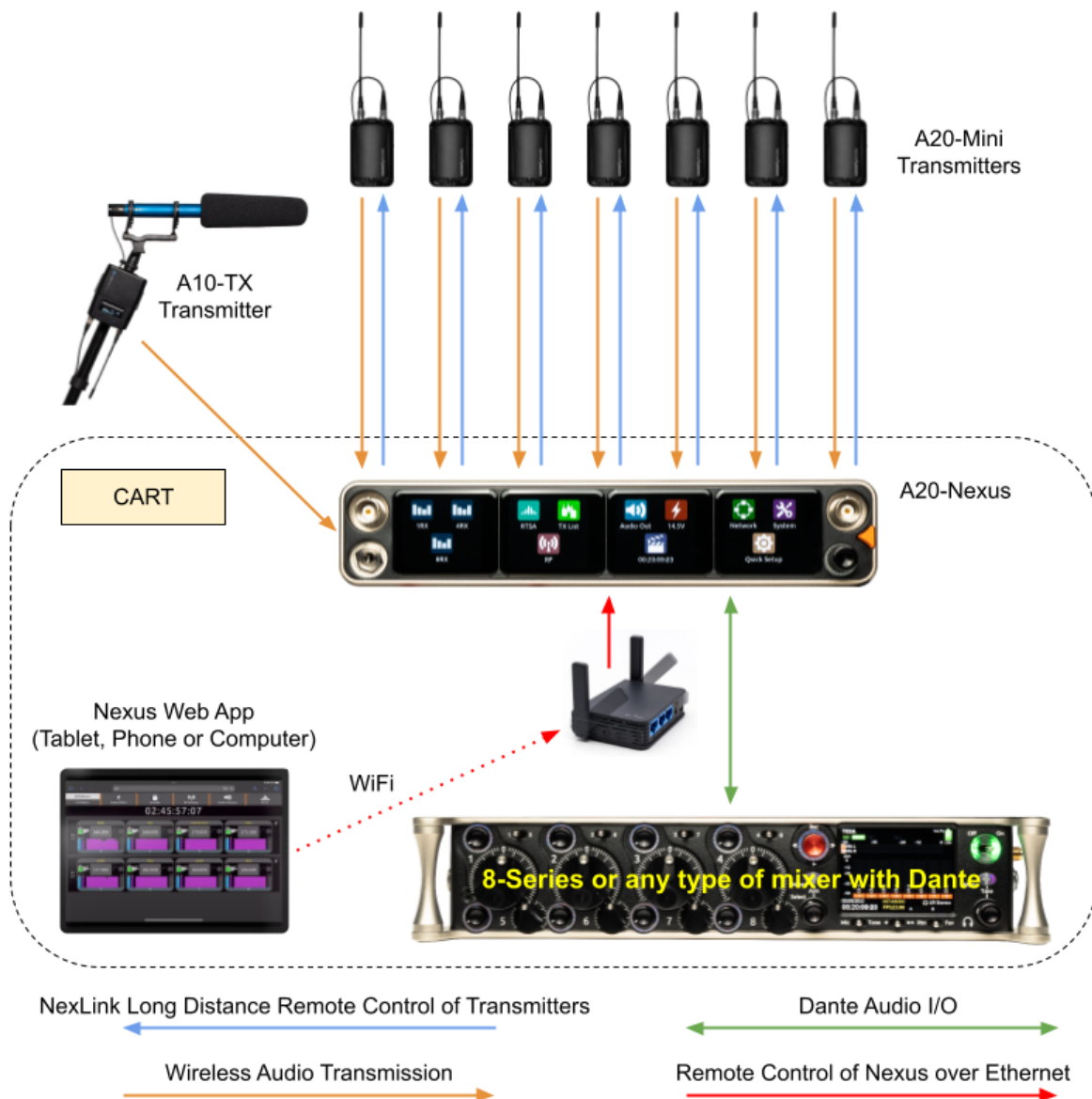
3. Remote Setup: Nexus located on set, close to talent, powered from PoE+

Similar to the previous setup, but with the Nexus being powered over PoE+. In this example, a computer is controlling Nexus via the Web App and is also sending and receiving Dante to and from Nexus.



4. Cart Setup

A typical cart setup with Nexus. As well as sending Dante audio to the mixer, the Nexus can also send audio from its AES or Analog D-Sub outputs. In this example, the Nexus Web App is running on a tablet and controlling the Nexus over Wi-Fi.

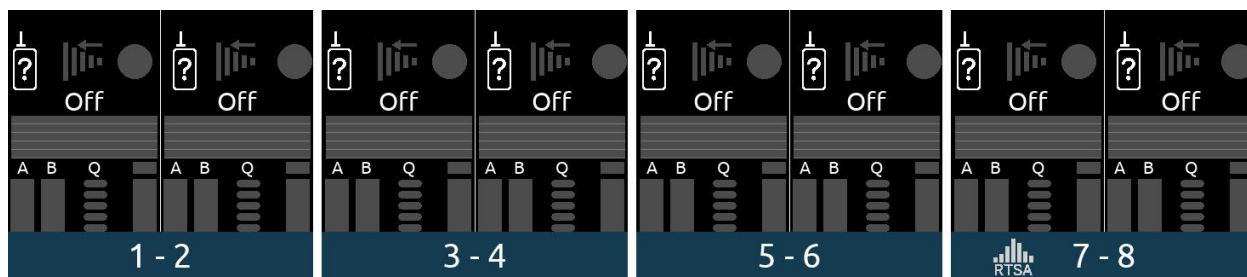


Quick Start

This Quick Start guide assumes that the A20-Nexus is being used as a standalone receiver.

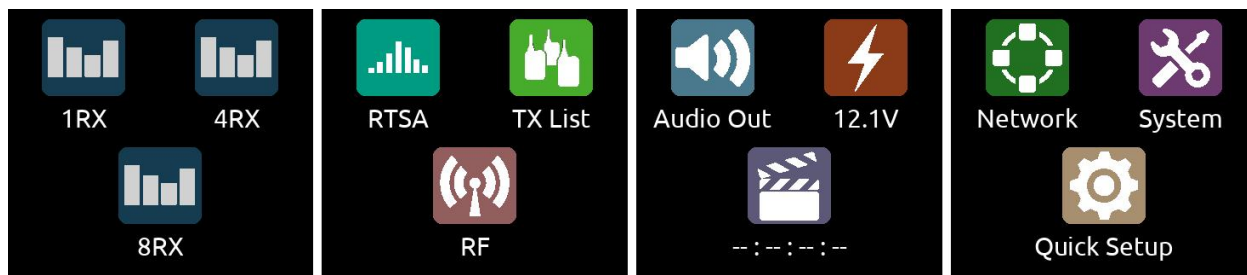
1. Connect a 6-18V DC power source to either or both TA4-M DC inputs. Alternatively, connect PoE+ to Ethernet port 1.
2. Connect suitable passive, bias-powered, or smart antennas to either the front or rear BNC A and B antenna ports.
3. If using NexLink to control and monitor A20-Mini transmitters, connect 2.4 GHz antennas to both rear panel 2.4 GHz SMA ports.
4. Connect required rear panel audio outputs (Analog, AES, and/or Dante) from Nexus to external devices.
5. Connect headphones to the front panel 3.5 mm headphone output.
6. **Power Up.** Press the front panel triangle button to power up. Press and hold to power down. When powered up for the very first time, receiver channels 1-8 are displayed. This view is called the 8RX View. All RX channels will be Off.

8RX View



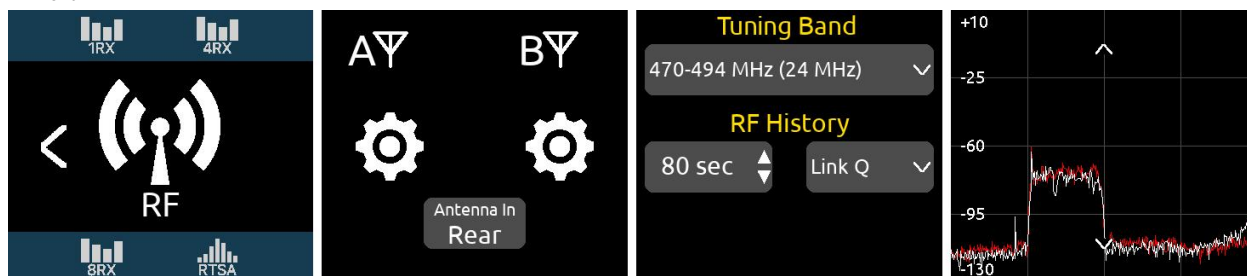
7. Press the triangle button to display the Main Menu.
8. Tap the System icon to enter the System menu.
9. Ensure Country is set to the country that you are in. The Country setting determines which Tuning Bands and RF frequencies are legally unrestricted and available for selection in the A20-Nexus. If using A20-Mini transmitters, make sure that the A20-Remote app they are paired to is also set to the same country.

Main Menu



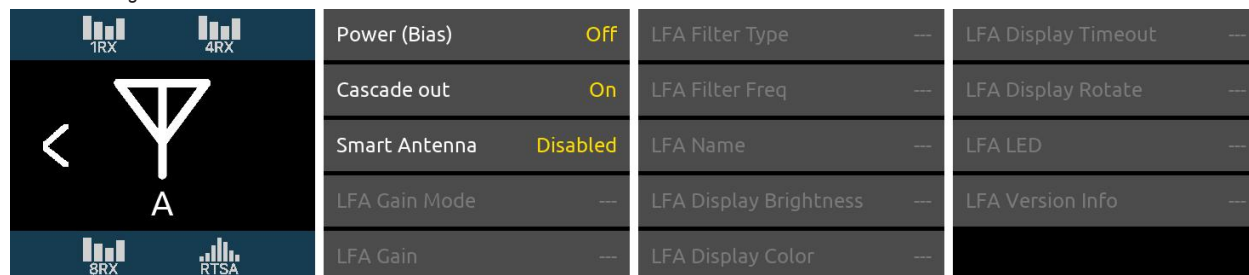
10. Tap the RF icon in screen 2 to access the RF menu.
11. Select Front or Rear antennas by tapping the button at the bottom of screen 2. When 'Rear' is displayed, the rear antennas are selected. When 'Front' is displayed, the front antennas are selected.

RF Menu



12. If the antennas require bias-power, tap the A and B antenna gear icons to display A and B antenna settings respectively and set both their Power (Bias) settings to On.

Antenna Settings



The antenna icons will show a lightning bolt icon next to them when bias power is enabled.



- Pair and NexLink A20-Mini transmitters.** Pairing is a process that adds A20-Mini transmitters to the A20-Nexus TX List. The TX List is an inventory of available transmitters that can be selected for wireless remote-control via NexLink.

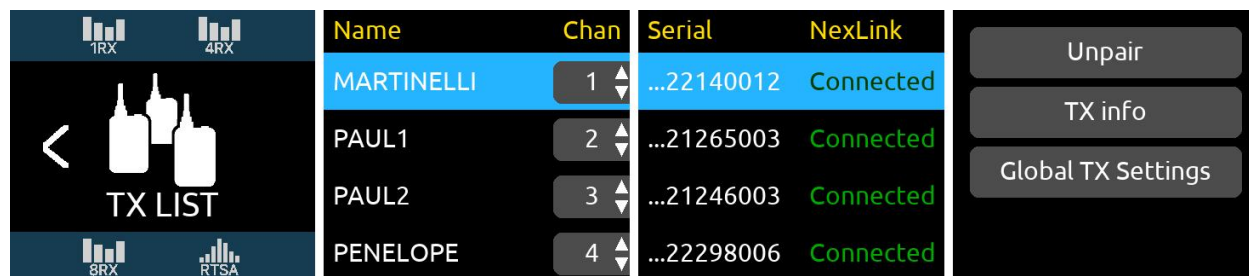
Note: A10-TX transmitters cannot be paired or NexLinked with the A20-Nexus.

From the Main Menu, tap the TX List icon.



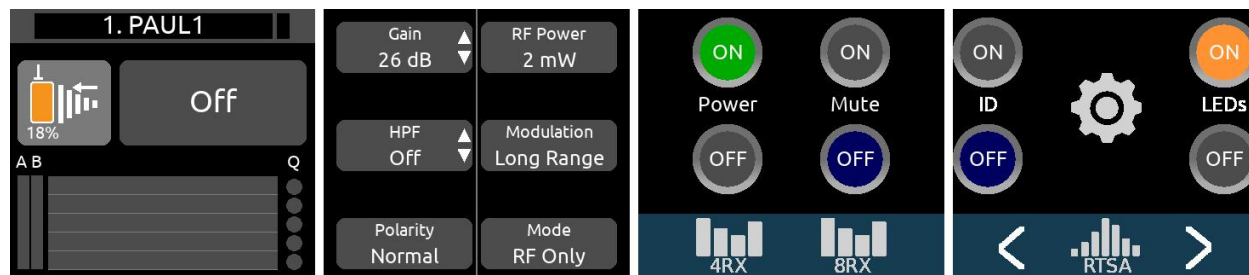
To pair an A20-Mini transmitter, ensure it has a charged battery or batteries installed, then connect its USB-C port to the A20-Nexus USB-A port. The A20 transmitter will appear in the TX List after a few seconds. The A20-Nexus will then automatically establish a NexLink connection between the transmitter and the next available receiver channel. This can take a minute or so. Once connection is established, 'Connected' is displayed in the TX List > NexLink column.

TX List

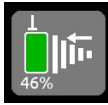


- From the TX List, rotate the front panel knob to highlight a receiver channel, then press the knob to jump to its 1RX View from which the receiver and its NexLinked transmitter can be configured and monitored.

1RX View



15. In the 1RX View, ensure the transmitter is well within range by checking that the 2.4 GHz NexLink signal strength indicator in the leftmost screen shows good signal strength.



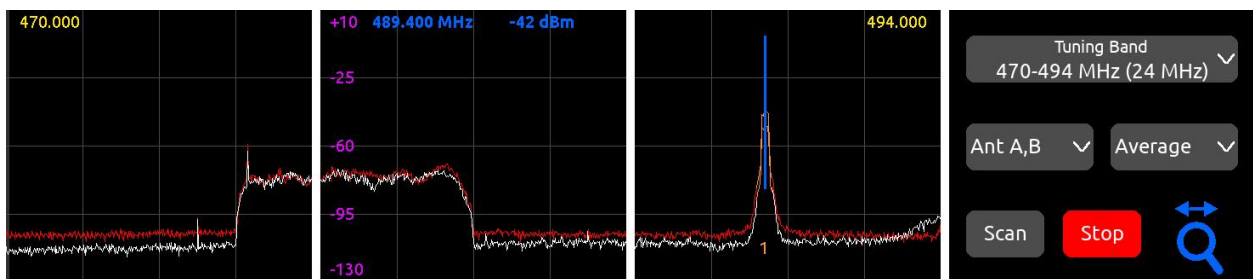
16. If the A20-Mini transmitter is not already on, tap the Power ON button in screen 3 of the 1RX View.



17. Press the triangle button to access the Main Menu, then tap the RTSA icon.



18. In the RTSA, rotate the HP knob (or tap the top half of the plot) to move the blue vertical frequency marker to a clean frequency (i.e. where there is low background RF noise). Press the HP knob to display the 'Assign Frequency To:' list then tap RX1 to assign the clean frequency to receiver channel 1. The frequency is automatically pushed to the transmitter and its RF signal appears in the trace.



Tip: Before assigning frequencies, it is highly recommended to perform a scan of the local RF environment using Scan Mode to identify and choose a clear Tuning Band. *See RTSA > Scan Mode for further information.*

19. Tap the orange '1' below the transmitter signal to jump to the 1RX View for channel 1, tap the Gain button and rotate the HP knob to bring up the gain until you see audio signal from the lav connected to the A20-Mini. Press the HP knob to store the gain value.
20. Put your headphones on and listen. Rotate the HP knob clockwise to increase the HP gain.

Congratulations! You have your first wireless channel ready to go.

Powering

The A20-Nexus is powered from TA4 (6-18 VDC), PoE+, from the 8-Series (via expansion port), or via XL-WPTA4 AC mains adapter (purchased separately).

The headphone knob ring LED illuminates blue during power up, then goes out once fully booted. When the Nexus is first powered on, the last accessed RX View is displayed.

Tip: Reducing A20-Nexus power consumption:

- Turn off unused receiver channels. See 1RX View.
- Disable Dante by setting Network > Port Configuration to Control Only, All Ports
- Where possible, power via TA-4 or the 8-Series. While PoE is a practical and convenient option for powering the A20-Nexus remotely, it is slightly less efficient than straight DC. This is due to the finite efficiency of the PoE injector and the internal PoE supply of the Nexus.

Powering when Nexus is operated standalone (not docked to an 8-Series)

Connect a 6-18 VDC power source (20 watt minimum) to the TA4 DC power inputs and/or PoE+ power source (30 watt minimum) to ethernet port 'Dante/Ctrl 1'. Connecting multiple power sources allows for redundancy since the A20-Nexus seamlessly switches between power sources should one fail. The power source with highest voltage takes precedence and is displayed along with its voltage beneath the Power menu icon in the Main Menu and in screen 1 of the Power menu.

- To turn Nexus on, press the triangle button or, with Power menu >'Turn on when power is applied' enabled, simply connect a power source.
- To turn Nexus off, press and hold the triangle button until the 'Powering down ..' progress bar completes.

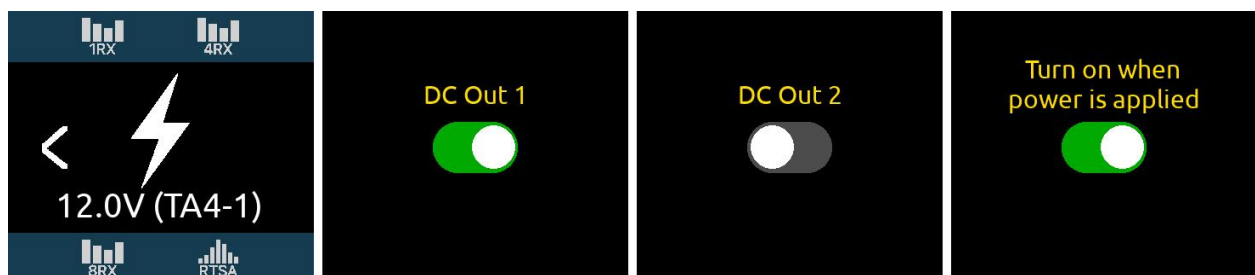
Powering when Nexus is docked to an 8-Series

Connect power to the 8-Series. Power is supplied to the Nexus from the 8-Series expansion port.

Note: When docked, powering via the A20-Nexus TA4 or PoE+ power inputs is disabled.

Ensure that the 8-Series System Menu > Expansion Port is set to On.

- If Power menu >'Turn on when power is applied' is enabled, Nexus automatically powers on when the 8-Series is turned on.
- If Power menu >'Turn on when power is applied' is disabled, turn on the 8-Series then press the triangle button to turn on Nexus.
- To turn Nexus off but keep the 8-Series on, press and hold the triangle button until the 'Powering down ..' progress bar completes.
- To turn off both the 8-Series and Nexus, move the 8-Series power toggle switch to Off.



Power Outputs DC Out 1 and DC Out 2

When operated standalone and powered via TA4 DC inputs or PoE+, the A20-Nexus can provide power to peripherals via the two 4-pin Hirose DC Outputs (500 mA max between both outputs) on the rear panel. Enable or disable each DC Output from the Power menu.

These can be used for powering IFB transmitters, camera hops, and other low power peripherals. When powered via TA4, voltage is passed through from the DC input (6-18V). When powered via PoE+, DC Outputs supply 12V DC.

Note: When powered by the 8-Series, the DC1 and DC2 toggle switches are off and grayed out.

Navigating the A20-Nexus User Interface

The A20-Nexus is operated from its front panel triangle button, headphone knob, and four touch screens or remotely via its web interface.

Triangle Button

- Press to power up. Press and hold to power down.
- When Nexus is powered up, press to cycle between the RX View, Main menu, and RTSA. When in a menu or submenu, the triangle button exits to the menu above.

Headphone Knob

- Rotate to adjust headphone output level. The headphone gain is displayed momentarily in the rightmost screen.
- Rotate to scroll through lists and select parameter values. Press to store.
- Rotate to scroll frequency cursor or adjust horizontal/vertical zoom in the RTSA/Scan view.

Touch Screen UI Elements

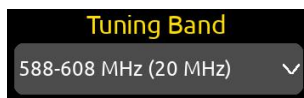
The A20-Nexus uses a number of different UI elements for changing settings i.e. toggle switch, list button, value button, action button, etc.

Note: When any touch screen UI element is selected, brightness is reduced and touch is disabled on all other touch screens.

- **Toggle Switch:** Tap to toggle between On and Off. Typically used for functions that have on and off states e.g. Power>DC Out 1 and DC Out 2.



- **List Button:** Displays a list of items to choose from. A list button is identified by a down arrow inside the button on the right. The currently selected item is displayed inside the button.
 - Tap the list button to display a list of items to choose from.
 - Scroll the list of items by rotating the HP knob or tapping the up/down arrows, then press the HP knob to select the item and exit the list. Alternatively, tap directly on the list option to select it.
 - To exit the list without making any changes, press the triangle button or tap anywhere in the list's title bar.



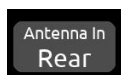
- **Value Button:** Displays a parameter's value.
 - Tap to select - the button turns orange.
 - Rotate the HP knob to adjust the value.
 - Press the HP knob or tap the button to exit.



- **Action Button:** A button that initiates a process e.g. Format USB Drive. The button contains the name of the process.



- **Two-State Button:** A button that has two values or options other than On/Off. The top row labels the function and the bottom row shows the current setting.



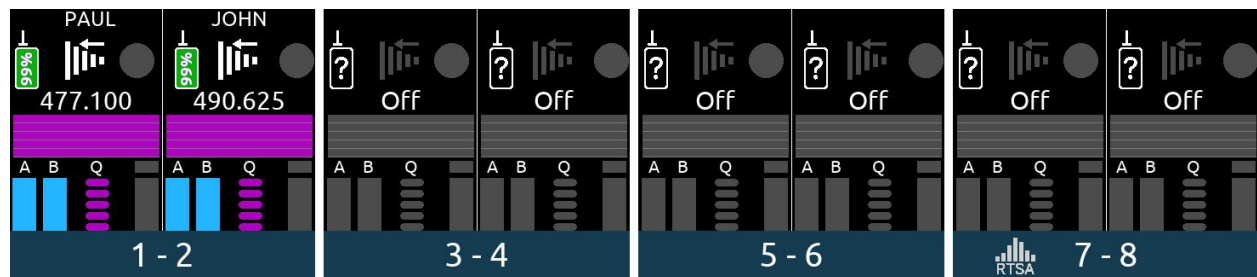
RX Views

RX Views display real-time receiver and transmitter signals and status information across the four touch screens. There are several types of RX View:

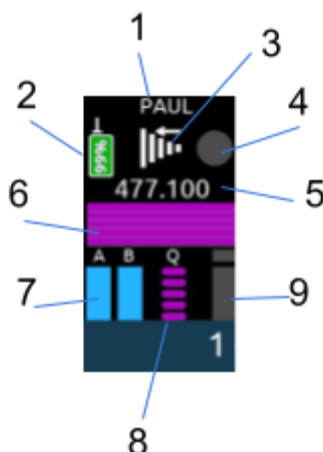
- 8RX View
- 4RX View
- 1RX View

Upon power up, the A20-Nexus shows the last displayed RX View.

8RX View

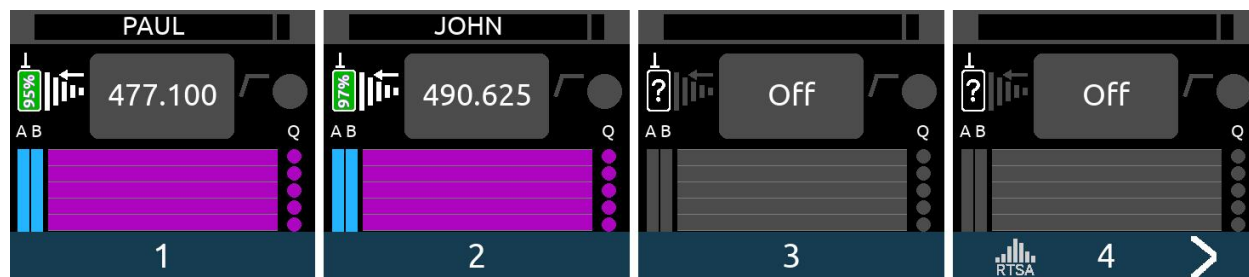


- Displays 8 receiver channel strips, two per screen.
- Tap two neighboring screens simultaneously to display the 4RX View for those receiver channels. For example, tap screen 2 and 3 simultaneously to display the 4RX View for receiver channels 3-6.
- Tap any receiver channel strip to display its 1RX View.

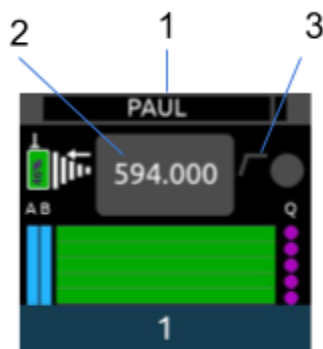


1. **Receiver Channel Name:** Displays the receiver channel's name which is the same as the name of the transmitter that is assigned to it.
 - a. The receiver channel name can be edited if the channel is NexLinked to an A20-Mini.
 - b. The receiver channel name cannot be edited if an A10-TX is assigned to it.
 - c. The name is grayed out if the A20-Mini transmitter is off or the transmitter is an A10-TX.
2. **Transmitter Battery Icon:** Indicates the remaining transmitter battery charge in % and color.
 - a. Gray = Transmitter is Off
 - b. Green = Good
 - c. Orange = OK
 - d. Red = Low
 - e. Flashing Red = Depleted
3. **NexLink Q Meter:** Indicates the quality of the received 2.4 GHz NexLink signal from the transmitter. If the transmitter is not connected via NexLink, the NexLink Q Meter is grayed out.
4. **Record Status:** Indicates whether the transmitter feeding the receiver channel is recording.
 - a. Red = Recording
 - b. Gray = Not recording
5. **RF Frequency:** Displays the receiver channel's frequency.
 - a. If NexLinked to an A20 transmitter, it is the same as the transmitter frequency.
 - b. Displays 'Off' when the receiver channel is Off - not set to any frequency.
 - c. The frequency flashes red when there is a NexLink issue. Go to the 1RX View > Gear Menu > NexLink Status screen to determine the cause of the issue.
6. **RF History:** Displays the receiver channel's RSSI or Q history. See RF Menu.
7. **A and B RSSI Meters:** Indicates the strength of the received wireless audio transmission from the transmitter.
8. **Q Meter:** Indicates the quality of the received wireless audio transmission from the transmitter.
9. **Audio Meter:** Indicates the received audio level from the transmitter.

4RX View



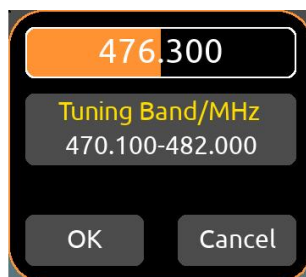
- Displays 4 receiver channels, one per screen.
- Tap the right arrow at the bottom of screen four to bank to the next four channels 5-8. In the channels 5-8 bank, tap the left arrow at the bottom of screen one to bank to the previous four channels 1-4.
- Tap any receiver channel screen to display its 1RX View.
- Tap the RTSA icon at the bottom of screen 4 to display the RTSA in screen 4.



1. **Receiver Channel Name and Audio Meter:** Displays channel name inside an audio level meter. Tap the meter to edit the name (12-character maximum) using the virtual keyboard.
 - a. The receiver channel name can be edited if the channel is NexLinked to an A20-Mini.
 - b. The receiver channel name cannot be edited if the channel is being fed from an A10-TX.
 - c. The name is grayed out if the A20-Mini transmitter is off or the transmitter is an A10-TX.



- d. If NexLinked to an A20-Mini transmitter, the name is pushed to the transmitter.
 - e. The name is rippled to the 8-Series channel that the receiver channel is routed to if docked to an 8-Series and the 8-Series menu [Channel Setup > Use Wireless Names] is enabled.
2. **RF Frequency:** Displays the receiver channel's frequency.
 - a. The frequency value flashes red when there is a NexLink issue. Go to the 1RX View > Gear Menu > NexLink Status screen to determine the cause of the issue.
 - b. The frequency value is gray when the NexLinked transmitter is powered off.
 - c. Tap the frequency button to select a frequency within the current Tuning Band.

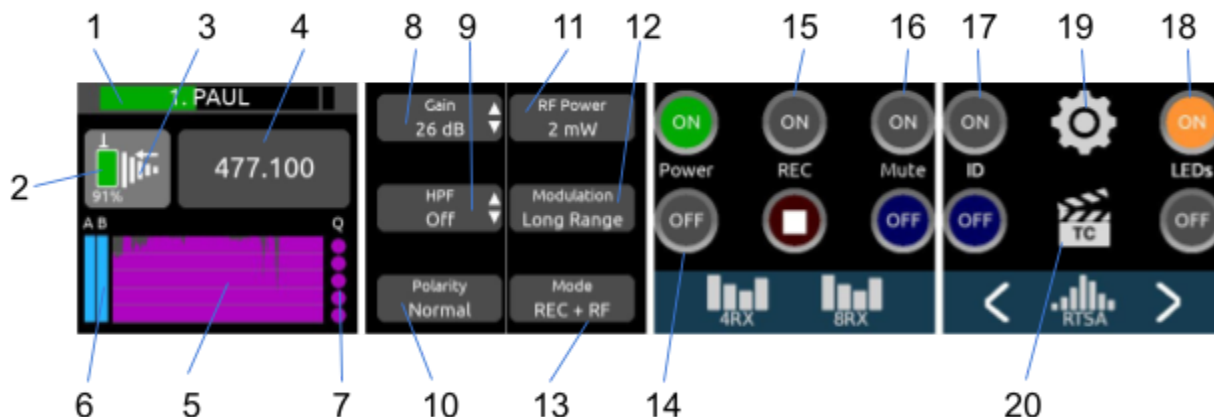


- i. To enter a frequency, tap each frequency field then rotate the HP knob to select a value. Tap OK to store or Cancel to exit without saving. Alternatively, jump through the frequency fields by pressing the HP knob.
 - ii. To save power, turn off a receiver channel by setting its frequency to 'Off': in the whole number frequency field (first field), rotate the HP knob fully anticlockwise to display 'Off'.
 - iii. Tap the 'Tuning Band/MHz' button to jump directly to the RF Menu from where a new Tuning Band can be selected.

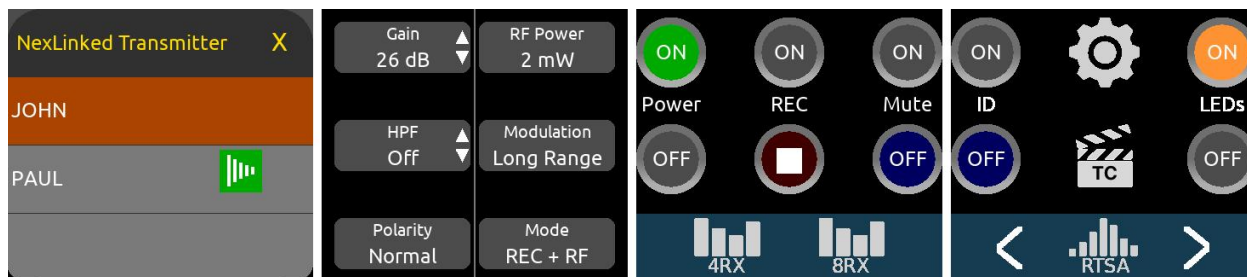
If NexLinked to an A20-Mini transmitter, the frequency is pushed to or pulled from the transmitter. See *System > More > NexLink Tuning Mode*.

3. **HPF:** Indicates if the HPF is active either on the transmitter (if an A10-TX) or receiver channel (if an A20-Mini transmitter).

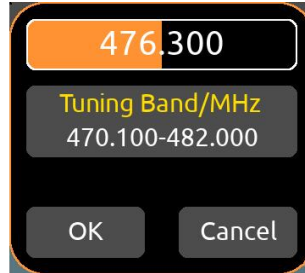
1RX View



- Displays a receiver channel's received signal, audio level, control functions and status across the four screens. The 1RX View's layout and availability of controls change depending on the linked transmitter model, NexLink connectivity, and Mode.
 - Navigate to the next or previous channel's 1RX View by tapping the right and left arrows at the bottom of screen 4.
 - Navigate to other RX Views by tapping the RX View icons at the bottom of screen 3.
 - Tap the RTSA icon at the bottom of screen 4 to display the RTSA for the selected channel in screen 4.
- Receiver Channel Name and Audio Meter:** Displays channel name inside an audio level meter. Tap the meter to edit the name (12-character maximum) using the virtual keyboard.
 - The receiver channel name can be edited if the channel is NexLinked to an A20-Mini.
 - The receiver channel name cannot be edited if the channel is being fed from an A10-TX.
 - The name is gray if the A20-Mini transmitter is Off or the transmitter is an A10-TX.
 - If NexLinked to an A20-Mini transmitter, the name is pushed to the transmitter.
 - The name is rippled to the 8-Series channel that the receiver channel is routed to if docked to an 8-Series and the 8-Series menu [Channel Setup > Use Wireless Names] is enabled.
 - Transmitter Battery Icon:** Indicates the remaining transmitter battery charge in % and color.
 - Gray = Transmitter is Off
 - Green = Good
 - Orange = OK
 - Red = Low
 - Flashing Red = Depleted
 - NexLink Icon:** Indicates the quality of the received 2.4 GHz NexLink signal from the transmitter. If the transmitter is not connected via NexLink, the NexLink Q Meter is grayed out. Tap to display the NexLinked Transmitter List from which you can select an A20-Mini transmitter to NexLink to.



4. **RF Frequency:** Displays the receiver channel's frequency.
 - a. The frequency flashes red when there is a NexLink issue. Go to the 1RX View > Gear Menu > NexLink Status screen to determine the cause of the issue.
 - b. The frequency value is gray when the NexLinked transmitter is powered off.
 - c. Tap the frequency button to select a frequency within the current Tuning Band.

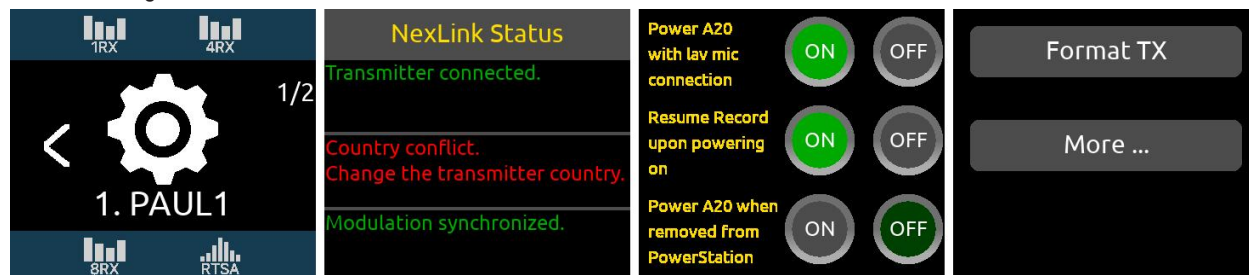


- i. To enter a frequency, tap each frequency field then rotate the HP knob to select a value. Tap OK to store or Cancel to exit without saving. Alternatively, jump through the frequency fields by pressing the HP knob.
- ii. To save power, turn off a receiver channel by setting its frequency to 'Off': in the whole number frequency field (first field), rotate the HP knob fully anticlockwise to display 'Off'.
- iii. Tap the 'Tuning Band/MHz' button to jump directly to the RF Menu from where a new Tuning Band can be selected.

If NexLinked to an A20-Mini transmitter, the frequency is pushed to or pulled from the transmitter. See *System > More > NexLink Tuning Mode*.

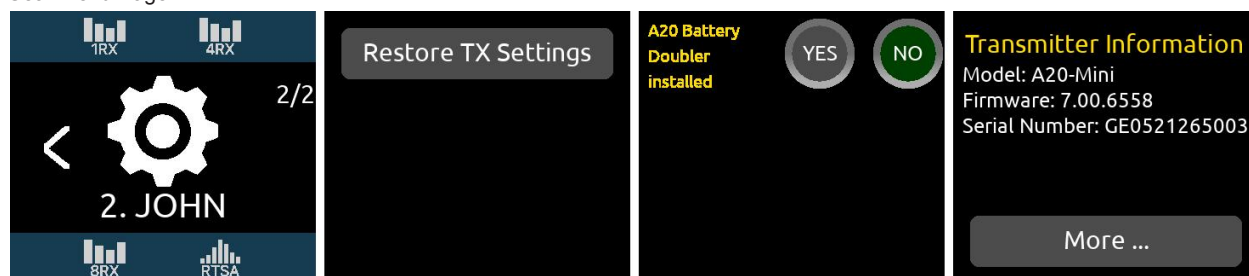
5. **RF History:** Displays the receiver channel's RSSI or Q history. See *Menu > RF*.
6. **A and B RSSI Meters:** Indicates the strength of the received diversity signal from the transmitter.
7. **Q Meter:** Indicates the quality of the received diversity signal from the transmitter.
8. **Gain:** Adjusts receiver channel gain (0 to 60 dB in 1dB steps). Unavailable when docked to an 8-Series; use 8-Series channel trim gains instead.
9. **HPF:** Adjusts receiver channel HPF (Off, 40, 80, 100, 120, 160, 200 Hz). Unavailable when docked to an 8-Series; use 8-Series channel HPF instead.
10. **Polarity:** Adjusts the polarity of the channel audio between Normal and Reverse. Unavailable when docked to an 8-Series; use 8-Series channel polarity instead.
11. **RF Power:** Sets a NexLinked A20 transmitter's RF power. Options are Off, 2 mW, 10 mW, 20 mW, 40 mW. Unavailable if NexLink is not connected.
12. **Modulation:** Sets Modulation between Standard and Long Range. Compared to Standard Modulation, Long Range Modulation has better sensitivity. This increased sensitivity results in better range in challenging RF environments. The Modulation setting must match between the transmitter and the Nexus in order for the transmitted signal to be received.
13. **Mode:** Sets a NexLinked A20 transmitter's mode. Options are RF only, REC only, and REC+RF (non-US TX models only).
14. **Power On/Off Buttons:** Tap to power on and off the transmitter and receiver channel.
15. **Record Start/Stop Buttons and Status:** Tap to start and stop the transmitter recording. Record button is red when recording. The record stop/start buttons are not displayed when the A20-Mini transmitters are in RF Only mode.
16. **Mute On/Off buttons:** Tap to mute and unmute the transmitter.
17. **ID On/Off Buttons:** Tap to identify the A20-Mini transmitter. Its LEDs will start flashing blue.
18. **LEDs On/Off buttons:** Tap to enable or disable the A20-Mini's LEDs.
19. **Gear Menu:** Provides access to two pages of other settings plus NexLink status alerts.

Gear Menu Page 1/2



- a. **NexLink Status:** Displays various status and error messages relating to communication over NexLink.
- b. **Power A20 with lav mic connection:** Set to ON to have the A20-Mini transmitter automatically power on when a lav mic is connected.
- c. **Resume record upon powering on:** Set to ON to have the A20-Mini transmitter automatically resume recording on power up if it was recording prior to powering down.
- d. **Power A20 when removed from PowerStation:** Set to ON to have the A20-Mini transmitter automatically power on when removed from a PowerStation-8M.
- e. **Format TX:** Sends a command to the A20-Mini to format its internal SSD. Select OK or Cancel at the 'Are you sure you want to format?' prompt.
- f. **More ...** Selects Page 2/2

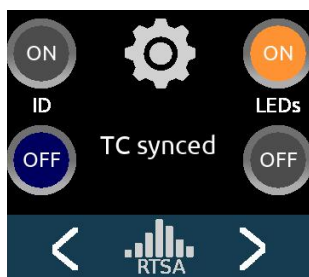
Gear Menu Page 2/2



- g. **Restore TX Settings:** Sends a command to the A20-Mini to restore its setting to factory defaults.
- h. **A20 Battery Doubler Installed:** When set to YES, the battery remaining % indicator adapts to the A20-BatteryDoubler's discharge characteristics in order to provide accurate readings.
- i. **Transmitter Information:** Displays the NexLinked transmitter's model, firmware version and serial number.

20. **Transmitter Timecode Status (only available in Rec Only or Rec+RF mode):** Tap the TC Icon to display whether the A20-Mini has synced successfully to the Nexus. Displays 'TC synced' when successfully synced. Tap again to return to the TC Icon.

Note: *The A20-Mini will hold its synced timecode accurately for 4 hours after power down, then reset.*



Menus

All the A20-Nexus settings are organized into menus which are accessed via the top level Main Menu.

The triangle button cycles between the current RX view, Main Menu, and RTSA. Press the triangle button one or two times to display the Main Menu. The leftmost touch screen displays icons for the various RX views. Tap an RX View icon to jump to its RX View.

Main Menu



Menu	Description
1RX	Displays a receiver channel's received signal, audio level, control functions and status across the four screens. See Operating the A20-Nexus
4RX	Displays 4 receiver channels, one per screen. See Operating the A20-Nexus
8RX	Displays 8 receiver channel strips, two per screen. See Operating the A20-Nexus
RTSA	Displays the Real Time Spectrum Analyzer, a real time spectrum analysis tool for assisting in frequency coordination and selection of clean tuning bands and RF frequencies.
TX List	Displays an inventory of paired transmitters and to which RX channels they are NexLinked. Pair/Unpair transmitters and set Global TX parameters.
RF	Accesses antenna, tuning band, and RF History settings.
Audio Out	Accesses D-Sub outputs, headphone output, sync reference, and sample rate settings
Power	Displays the DC input voltage. Enables/disables DC Out 1 and 2 and configures whether the A20-Nexus should power on automatically when power is applied.
Timecode	Displays incoming LTC BNC timecode and frame rate
Network	Network-related settings for Dante and Control
System	2 pages of various system settings: Page 1 includes screen, country, date/time, format USB drive, and firmware update functions. Page 2 includes operations pertaining to NexLink, installing plugins, web app password and more.
Quick Setup	Load and Save Setup files for quick recall. Setups can be saved to 4 internal memory slots or to an external USB drive connected to the USB-A port.

Tip: When in a menu, there are two ways to back out to the menu above.

1. Press the triangle button.
2. Tap the leftmost screen (except when in the RTSA menu).

RTSA (Real Time Spectrum Analyzer)

The RTSA is a real time, visual spectrum analysis tool for assisting in frequency coordination and selection of clean RF frequencies. The RTSA can operate over the entire SpectraBand range (470 MHz to 1525 MHz). The RTSA trace represents RF signal level (in dBm) on the vertical axis and RF frequency on the horizontal axis.

It has two modes of operation:

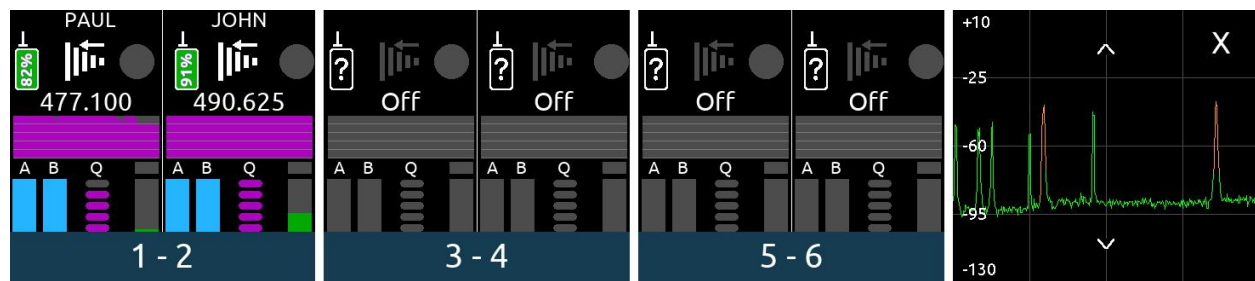
- **RTSA:** Real time analysis of the currently selected Tuning Band while maintaining reception of multichannel wireless audio.
- **Scan:** Real time analysis of the entire or user-selectable portions of the 470-1525 MHz spectrum. All channel audio is muted while scanning.

Typical Workflow

It is recommended to first use Scan mode to find the cleanest Tuning Band, then use RTSA mode to find the cleanest frequencies within that Tuning Band. Once clean frequencies are found they can be assigned to receiver channels and their associated NexLinked transmitters directly from the RTSA View.

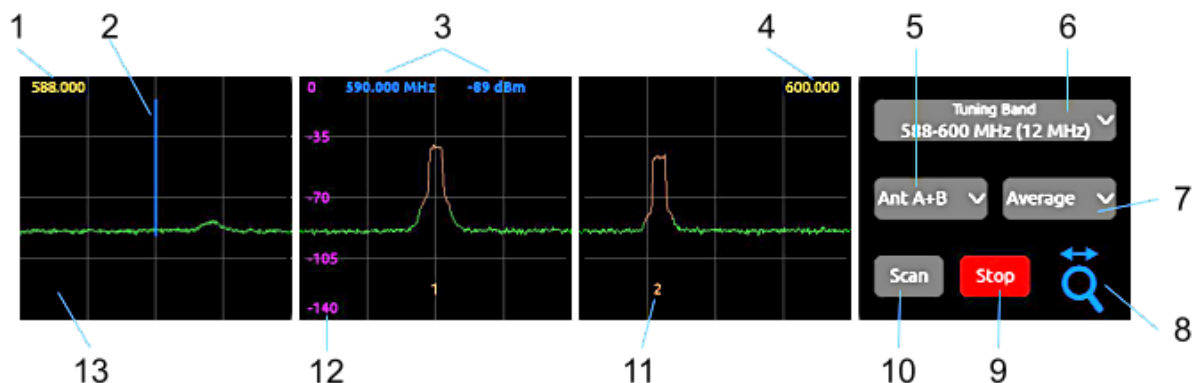
The RTSA View can be displayed on a single screen (touch screen 4) or expanded across all 4 touch screens.

Single Screen RTSA View



- From any RX View, show the single screen RTSA View on screen 4 by tapping the RTSA icon at the bottom of screen 4.
- Hide the single screen RTSA view by tapping the 'X' at the top right of the view.
- Change the vertical 'dBm' scale by tapping the up/down arrows.
- Switch to the expanded RTSA view by tapping the center of the screen.
- The single screen RTSA view is also displayed in the RF menu.

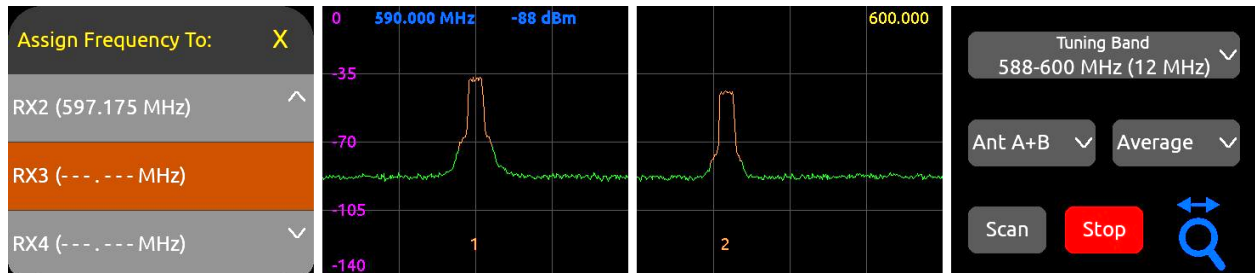
Expanded RTSA View



- Access the expanded RTSA View by tapping the center of the single screen RTSA View or by tapping the RTSA icon in the Main Menu or bottom of screen 1 in other menus.
- Exit the expanded RTSA View by pressing the triangle button.

1. **Minimum Frequency:** Shows the minimum frequency of the display.
2. **Frequency Marker:** Tap anywhere in the top half of the three OLEDs to locate the blue frequency marker at any desired frequency. To more precisely position the marker, rotate the HP Knob with the Zoom Tool set to horizontal scroll mode (blue Zoom Tool icon). The marker can be used to identify a specific frequency and its received signal strength.

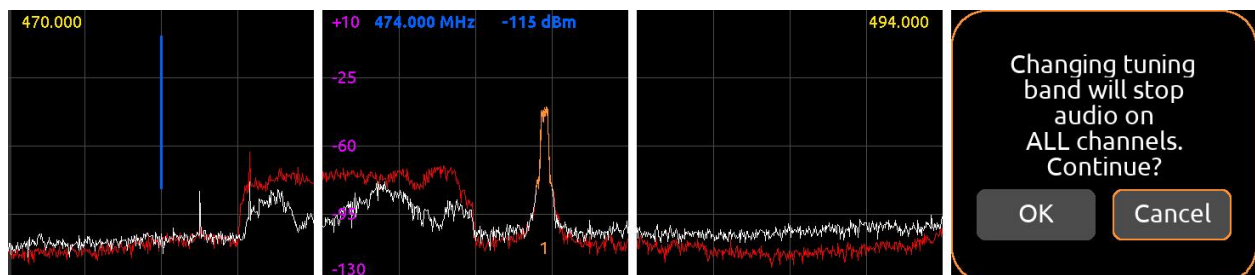
Press the HP Knob to display the "Assign Frequency To:" list. Assign the blue frequency marker's current frequency to any receiver channel.



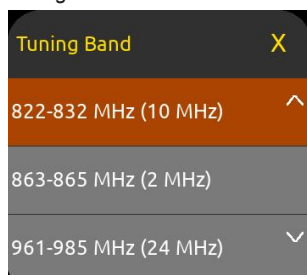
3. **Marker MHz/dBm:** Displays the Frequency Marker's current frequency and dBm value.
4. **Maximum Frequency:** Shows the maximum frequency of the display.
5. **Antenna Options:** Selects which antenna (Ant) signals are displayed.
 - a. Ant A: Only antenna A (red line)
 - b. Ant B: Only antenna B (white line)
 - c. Ant A+B: Highest of Ant A and Ant B.
 - d. Ant A,B: Both Ant A and Ant B.
6. **Tuning Band:** Sets the A20-Nexus's Tuning Band and displays its trace across the first three screens. The Tuning Band can also be set from the RF Menu.

A Tuning Band is a 'brick wall' frequency band from within which Nexus's receiver channels must operate. RF signals outside the selected tuning band are sharply attenuated to significantly reduce unwanted out-of-band RF interference. See [Architectural Overview](#) for further information

- Tap the Tuning Band button. A popup appears to warn that audio will stop on all channels if the Tuning Band is changed. Select Cancel to exit without disturbing audio or OK to display a list of the currently selected Country's Tuning Bands and their width in MHz. Country is set from the System menu.



Tuning Band List



- With the Tuning Band list open, rotate the HP knob to scroll through the list. To make it easy to select a Tuning Band with the least amount of RF congestion, the Tuning Band and its RTSA display switches 'live' as the list is scrolled.
- Tap the Tuning Band list title bar to close the Tuning Band list.

Quick Recall of a Tuning Band's Assigned Frequencies

Each Tuning Band's assigned receiver channel frequencies are stored and automatically recalled when selecting a Tuning Band. This is particularly useful for:

- Quickly comparing the RF performance of assigned frequency groups as you switch between tuning bands.
- Pre-configuring alternate tuning bands with pre-assigned frequencies to prepare for unforeseen changes in the RF environment.

Note: Each Tuning Band's assigned frequency cache is cleared when Nexus is powered down.

- Trace Type:** Sets the trace characteristic. Choose from Normal, Average, or Peak Hold.
- Zoom Icon:** Tap the Zoom icon to cycle the HP knob's rotate function between the three zoom modes - marker locate (blue), zoom horizontal (yellow), and zoom vertical (pink). Tapping to locate the frequency marker automatically changes the Zoom icon to the blue marker locate function.
- Stop/Start Button:** Tap to start or stop the RTSA or Scan mode. Pressing stop freezes the current display.

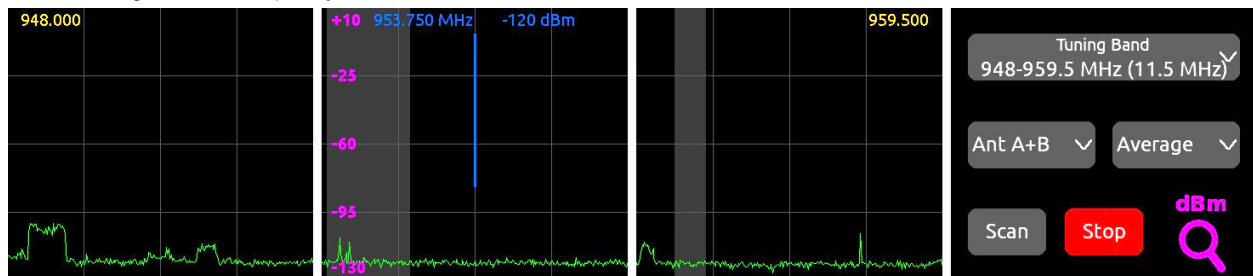
Tip: Use the Nexus Web App to export RTSA data as a .csv and .png file.

- Scan/RTSA Button:** Tap to switch between RTSA and Scan modes. When switching to Scan mode, the following popup is displayed:

"Changing to Scan Mode will stop audio on ALL channels. Continue? [OK, Cancel]"

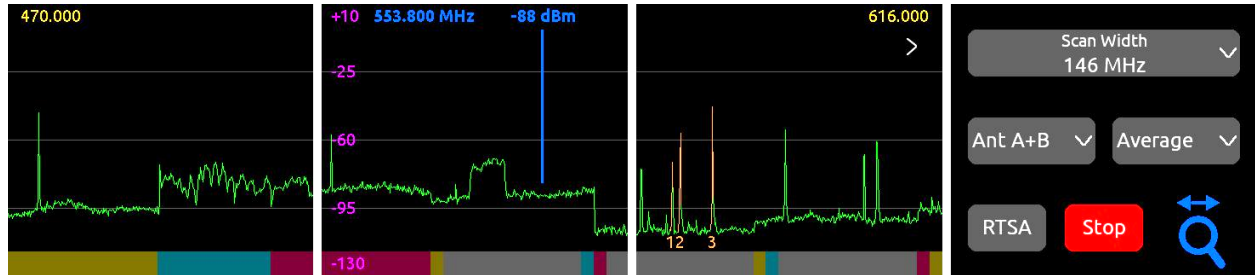
- NexLink Channel Indicator:** Indicates the frequency and channel number of a NexLinked receiver channel. The channel number and frequency portion of the trace that is associated with that number, is highlighted orange. Tap the orange number to jump directly to that channel's 1RX View.
- Vertical dBm scale:** Displays the vertical dBm scale. Adjust the scale using the Pink Zoom Tool. Choose from +10 to -130dBm, -10 to -130 dBm, -30 to -130 dBm, and -50 to -130 dBm
- Trace:** The real time trace of the received RF spectrum.
- Restricted Frequency Band:** Vertical gray region indicates unselectable restricted frequencies.

RTSA showing restricted frequency band



Scan Mode

Use Scan mode to view the whole Nexus 470 MHz - 1525 MHz spectrum and zoom in to see smaller sections in more detail. The complete scan trace is refreshed a few times a second. Scan mode makes it quick and easy to find and select a clean Tuning Band.



- The scan plot width is determined by the Scan Width setting in screen 4. Scan Width options are Full, 146 MHz (default), 108 MHz, 72 MHz, and 36 MHz.
- Tapping the '>' banks to the next frequency block based on the Scan Width setting. For example, if the 470 to 616 MHz range is currently displayed, tapping '>' will display 616 to 762 MHz.
- Tapping the '<' banks to the previous frequency block based on the Scan Width setting.
- When entering Scan mode, by default, the first block shown starts at 470 MHz.
- The '<' and '>' arrows are not displayed when zoomed, but the min and max frequencies of the zoomed range are.
- The scan plot shows tuning bands as colored regions at the bottom of the display. Many tuning bands have overlapping frequencies. These overlapping frequencies are shown as gray regions.
- To select a Tuning Band:
 - Locate the vertical blue frequency marker within a Tuning Band, then press the HP knob to select the Tuning Band that the marker is located in.
 - If the blue frequency marker is located within an overlapping Tuning Band 'gray' region, pressing the HP knob will display a prompt asking to select the Upper or Lower Band. Cancel the popup by pressing the triangle button.
- When a Tuning Band is selected, the RTSA mode is automatically selected for that Tuning Band.

TX List

The A20-Nexus TX List is an inventory of all paired A20-Mini transmitters and to which RX channels they are NexLinked. To establish NexLink communication between an A20-Mini transmitter and a Nexus receiver channel, the transmitter must first be added to the TX List in a process called 'pairing' and then be assigned to a receiver channel.

	Name	Chan	Serial	NexLink	Unpair TX info Global TX Settings
	MARTINELLI	1	...22140012	Connected	
	PAUL1	2	...21265003	Connected	
	PAUL2	3	...21246003	Connected	
	PENELOPE	4	...22298006	Connected	

The TX List displays the following columns:

- Name: The name of the transmitter.
- Chan: The receiver channel number to which the transmitter is NexLinked.
- Serial: Displays the last eight digits of the A20 transmitter's serial number.
- NexLink: Displays NexLink status.
 - ---: Waiting to hear from the A20 transmitter
 - Connecting: Establishing NexLink communication.
 - Connected: NexLink communication established

Tip: The TX List icon in the Main Menu is yellow if not all transmitters are connected and green when all transmitters are successfully connected or when no transmitters have been paired.

Rotate the HP knob to scroll through the TX list. Select a transmitter by highlighting its row, then press the HP knob to jump directly to its receiver channel's 1RX View.

Pairing an A20 Transmitter

1. Enter the TX List by tapping the TX List icon in the Main Menu.
2. Connect the A20-Mini transmitter's USB-C port directly to the A20-Nexus USB-A port or via a USB hub. It is not necessary for the A20-Mini to be powered on or for it to have a battery installed.
3. Wait for several seconds while the A20-Mini pairs to the Nexus. The A20-Mini will appear at the top of the list once paired.
4. Disconnect the USB cable connecting the A20 transmitter to the Nexus.

Pairing automatically assigns the transmitter to the next available receiver channel number. Once transmitters are paired, they remain permanently in the TX List until unpaired.

Activating NexLink between a Paired Transmitter and Nexus Receiver Channel

Assigning a paired transmitter to a receiver channel establishes NexLink communication between the transmitter and receiver channel.

1. Enter the TX List.
2. Rotate the HP knob to select a transmitter, then tap the 'Chan' box.
3. Rotate the HP knob to choose a channel number, then press the HP knob to store.

Alternatively

1. Access a receiver channel's 1RX View
2. Tap the NexLink Icon to display the 'NexLinked Transmitter' List from which you can select an A20-Mini transmitter to NexLink.

Deactivating NexLink between a Paired Transmitter and Nexus Receiver Channels

If some paired transmitters are not needed for a particular production, it is recommended to deactivate their NexLink communication. To do this, set their receiver channel numbers ('Chan') to '-1'.

Removing (Unpairing) Transmitters from the TX List

1. Enter the TX List.
2. Rotate the HP knob to select a transmitter, then tap Unpair. The transmitter is removed from the TX List.

TX Info

Tap the TX Info button to view a connected transmitter's model, firmware version, and serial number. The button is grayed out when the transmitter is not connected.

Global TX Settings

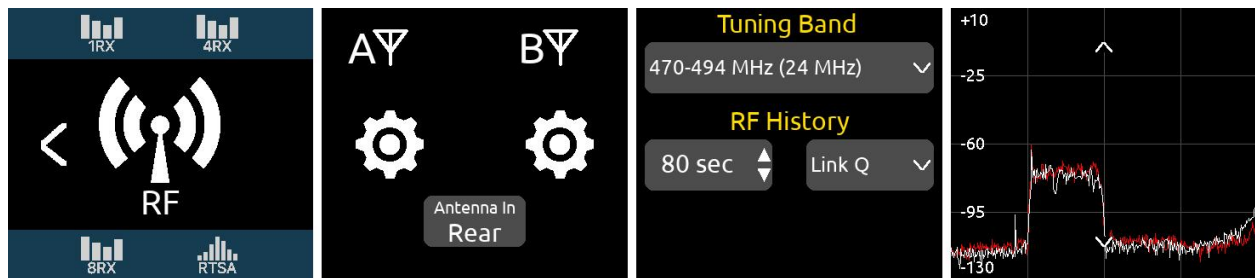
The Global TX Settings menu provides options for enabling or disabling power off or stop confirmation popups.

1. **Power Off Confirmation:** When set to ON, powering off a transmitter from a 1RX View displays "Are you sure?". Tap OK to power off the transmitter. Use this function to prevent accidentally powering down transmitters.
2. **Stop Confirmation:** When set to ON, stopping a transmitter from recording from a 1RX View displays "Are you sure?". Tap OK to stop the transmitter recording. Use this function to prevent accidentally stopping recording.

RF Menu

The RF Menu accesses antenna, tuning band, and RF History settings.

From the Main Menu, tap the RF icon to enter the RF Menu.



Antenna A/B Setup

The antenna inputs A and B can be switched as a pair between the front or rear panel BNCs. When set to front, the antenna's matching rear BNC can be set to Cascade Out, ideal for daisy chaining units.

When daisy chaining A20-Nexus, it is recommended to use an external powered antenna to overcome the 3 dB splitting loss in the Nexus so that the receivers maintain excellent range.

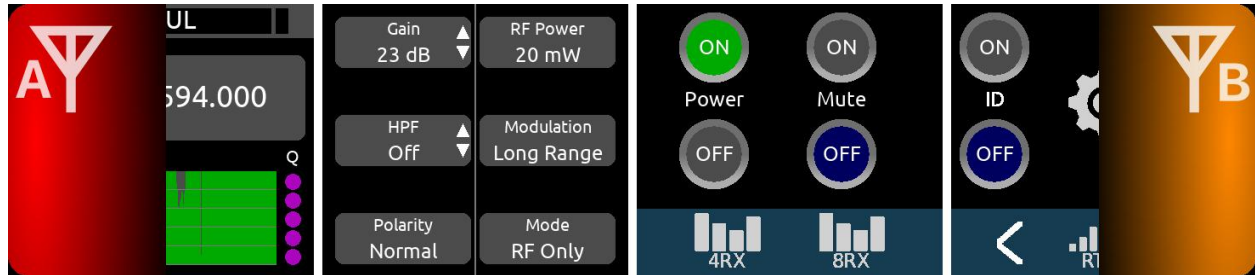
- **Antenna In button:** Tap to toggle between the Front and Rear BNCs for the A and B antenna inputs.
- **A,B Gear Icons:** Tap to access settings for the A and B antennas.
 - **Power (Bias):** Provides 12 VDC bias power for active or smart antennas. When On, a lightning power icon appears next to the antenna's icon in the RF Menu. When setting Power (Bias) to On, a "Turn on Antenna Bias Power" prompt is displayed. Select OK to turn on bias power.
 - **Cascade out:** When the Front/Rear antenna input button is set to Front, the rear BNCs can be set as cascade outs for daisy chaining units. The Cascade out option is grayed out when the antenna BNC inputs are set to Rear.
 - **Smart Antenna:** Tap to enable remote control of the Wisycom LFA smart antenna. The LFA control settings are grayed out when Smart Antenna is disabled.
 - **LFA Gain Mode:** Sets gain of Antenna A or B in 1 dB steps. [Off, Bypass, -12 to 27dB].
 - **LFA Gain:** Sets gain of Antenna A or B in 1 dB steps. [Off, Bypass, -12 to 27dB].
 - **LFA Filter Type:** Sets the filter type of Antenna A or B. [WB (Selected in Freq field: 410-810, 410-700, 410-600, 470-810, 470-700, 470-600, 510-810, 510-700, 510-600); NB (940-960MHz, freq is fixed at 940-960 and cannot be changed)].

- **LFA Filter Freq:** Sets the filter freq of Antenna A or B. [When Filter is set to NB, Frequency is fixed at 940-960 and cannot be changed. When Filter is set to WB, Freq can be set to 410-810, 410- 700, 410-600, 470-810, 470-700, 470-600, 510-810, 510-700, 510- 600. When Filter is set to Tunable, Filter Frequency can be adjusted in 40 MHz blocks from 410-450 to 690-730 in 1 MHz steps.]
 - **LFA Name:** Displays name of Antenna A/B.
 - **LFA Display Brightness:** Sets Antenna A/B display brightness in increments of 1. [1-10]
 - **LFA Display Color:** Sets Antenna A/B display color. [White, Black]
 - **LFA Display Timeout:** Sets the duration of Antenna A/B display timeout in steps of 1 second. [5 to 240 seconds]
 - **LFA Display Rotate:** Sets the rotation of the Antenna A/B display. [0 or 180]
 - **LFA LED:** Sets Antenna A/B LED activity. [On or Off]
 - **LFA Version Info:** Displays system information about the Wisycom LFA- B-F1.
- **Tuning Band:** Sets the A20-Nexus's Tuning Band and displays its trace across the rightmost screen. The Tuning Band can also be set from the RTSA. See [RTSA](#) and [Architectural Overview](#) for more information.
 - **RF History:** The RF History plot is displayed in the 1RX, 4RX, and 8RX Views. It displays RF signal level (RSSI) or link quality history over a specified duration.
 - **Duration:** Set from 30 to 600 seconds in 10 second steps.
 - **Type:** Choose from the following:
 - RSSI A/B: Displays Antenna A or B's RSSI, whichever is the highest.
 - RSSI A: Displays Antenna A RSSI
 - RSSI B: Displays Antenna B RSSI
 - Link Q: Displays Link Quality

Antenna RF Overload Indication

The A20-Nexus indicates whether its A and B antenna inputs are approaching overload or overloading.

- Red = Overload
- Orange = Approaching overload



- Left indicator (in OLED 1) = A antenna overload status
- Right indicator (in OLED 4) = B antenna overload status
- The red and orange indicators are held for a minimum of 2 seconds. Tap the indicator to manually clear it for at least 10 seconds.

Tip: Things to try when an RF signal is approaching overload or overloading an antenna input:

- Increase the distance between transmitter and receiver antennas
- Reduce RF power on the transmitter
- If using amplified external antennas, reduce the amplifier gain
- Use the RTSA screen to examine from where the interference is coming. If the interference is not from the transmitters in use but rather some other sources, consider changing the tuning band and frequency such that the interfering RF signal is moved out of band.

Audio Outputs

When standalone, the A20-Nexus delivers its multichannel receiver audio via analog, AES, and Dante outputs. It can also be set up to convert incoming Dante audio and output it as analog or AES.

When docked to an 8-Series mixer/recorder, the Nexus's multichannel receiver audio is output via the expansion port to the 8-Series and Nexus's analog, AES, and Dante outputs are disabled.

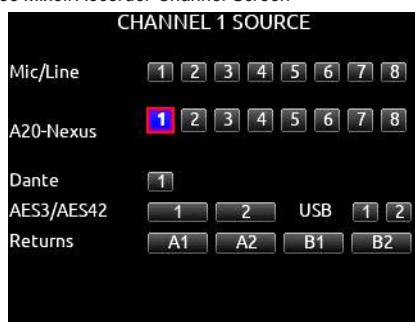
Audio Outputs are configured in the Audio Out Menu.



Routing A20-Nexus Receiver Audio when Docked to an 8-Series Mixer/Recorder

From an 8-Series channel screen, select any one of the A20-Nexus's receiver outputs as channel source. A20-Nexus receiver outputs are only shown when an A20-Nexus is docked via the expansion port and enabled via the 8-Series System > Expansion Port menu.

888 Mixer/Recorder Channel Screen



Routing A20-Nexus Receiver Audio to Dante Outputs

The A20-Nexus receiver's outputs [1-8] are hardwired to its Dante transmit channels [1-8] respectively. Dante transmit channel labels [1-8] are populated from the transmitter/receiver channel names [1-8] respectively.

Use Dante Controller running on a MAC or PC computer to route Nexus's Dante outputs to any Dante device on the network. See <https://www.audinate.com/products/software/dante-controller>

Note: A20-Nexus stores its Dante routing to/from other Dante devices, even after power cycling. As such, once setup, the computer running Dante Controller is no longer required unless the routing needs to be changed.

The A20-Nexus is identified on a Dante network by its 'A20-Nexus Name'. The default A20-Nexus Name is A20-Nexus-[last 6 characters of the Nexus's MAC address]. This name can be changed using Dante Controller or from the A20-Nexus's Network menu.

Routing A20-Nexus Receiver Audio or Dante Inputs to Analog or AES Outputs

The A20-Nexus's top and bottom D-Sub 25-pin connectors can be set to output receiver channel audio or incoming Dante audio as analog (line, -10, mic level) or AES signal. By default, the D-Sub outputs are set to output receiver channels.

Configure what to output from the top and bottom D-Sub connectors in the Audio Out > 'Top D-Sub Output' and 'Bottom D-Sub Output' lists. The options for both D-Subs are:

- Disabled
- RX 1-8 → Line
- RX 1-8 → 10
- RX 1-8 → Mic
- RX 1-8 → AES
- Dante 1-8 → Line
- Dante 1-8 → -10
- Dante 1-8 → Mic
- Dante 1-8 → AES
- Dante 9-16 → Line
- Dante 9-16 → 10
- Dante 9-16 → Mic
- Dante 9-16 → AES

Headphone Output

The A20-Nexus's 3.5 mm stereo headphone output provides monitoring of the Nexus's receiver channels or Dante inputs.

- Set headphone volume [-40 to 40 dB in 1 dB steps] by rotating the HP knob. HP volume is briefly displayed in screen 4.
- Headphone Output Routing
 - RX 1-8 St: Monitors receivers 1-8 with odd receiver output routed to the left ear and even receiver output routed to the right ear.

- RX 1-8 Mono: Monitors receivers 1-8 mono'd to both ears
 - Dante 1-16 St: Monitors Dante In 1-16 with odd Dante channels routed to the left ear and even Dante channels routed to the right ear.
 - Dante 1-16 Mono: Monitor Dante In 1-16 mono'd to both ears.
- When viewing a receiver channel's 1RX View, that receiver channel is solo'd in both ears.

Audio Out Sample Rate

- The sample rate of the AES and Dante digital outputs is determined by the Audio Out > Sample rate and Sync Reference settings.
- The Nexus outputs digital audio at 44.1, 48, or 96 kHz sample rates. Factory default is 48 kHz.
- The sample rate can only be set when the Sync Reference is set to Internal or BNC In (when receiving timecode). Otherwise, the sample rate field is read-only.

Audio Out Sync Reference

The A20-Nexus's Dante and AES outputs can be sync'd to the following sync reference sources:

- Internal
- BNC In (Word Clock or LTC). The A20-Nexus auto-detects whether the incoming signal is wordclock or timecode
- Dante
- 8-Series (automatically selected when docked to an 8-Series)

The following table indicates how the digital output sample rate is determined for each type of sync reference source:

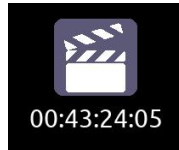
Sync Reference	A20-Nexus Sample Rate Setting
Internal	44.1k, 48k or 96k
BNC In (Word Clock)	Determined by incoming Word Clock frequency
BNC In (LTC)	44.1k, 48k or 96k
Dante	Determined by Dante network sample rate
8-Series (automatically selected when docked to 8-Series)	Determined by the 8-Series sample rate. Timecode and sync reference are received from the 8-Series.

- If the selected sync reference input is not detected, the A20-Nexus switches to its internal clock AND the HP encoder ring LED flashes orange to indicate that the selected sync reference is not present or invalid.
- When synced to Internal or Dante, the BNC In can still be used as an LTC source.

Timecode

With NexLink, the A20-Nexus is able to simultaneously sync multiple A20-Mini transmitters when they are set to REC only or REC+RF mode. This feature ensures zero-frame drift between multiple recording transmitters and therefore making it easy to sync with picture in post especially when the free SD-Utility software tool (<https://www.sounddevices.com/sd-utility-v2-00/>) is used to conform and merge the individual A20-Mini recordings into a single polyphonic wav file.

The Timecode menu displays incoming LTC and its frame rate. Tap the timecode slate icon in the Main Menu to access the Timecode menu. The incoming timecode is displayed below the icon making it unnecessary to enter the Timecode menu to check valid timecode is being received.



The A20-Nexus receives timecode in two possible ways:

1. **From the rear panel LTC/WCK BNC In port.** The A20-Nexus automatically detects whether a word clock or timecode signal is connected. When the source is timecode, the frame rate is automatically detected.
2. **From the 8-Series when docked via the expansion port.** When docked to the 8-Series, the A20-Nexus's BNC In port is disabled and timecode and sync are received from the 8-Series. Use the 8-Series Timecode/Sync menu to set up timecode and sync as necessary.

Syncing A20-Minis to A20-Nexus timecode.

- The A20-Nexus will automatically sync timecode to all A20-Mini transmitters when a timecode source is plugged into the BNC In port. When synced, the A20-Minis blink their blue timecode LED for about 10 seconds and the Nexus displays 'TC synced' in transmitter 1RX View > TC menus (accessed by tapping the TC Icon).
- An A20-Mini is also synced from the A20-Nexus by connecting its USB-C port to the A20-Nexus USB-A port while in the Timecode menu. When connected, the Timecode Menu displays a Sync A20 button at the bottom of screen 4.



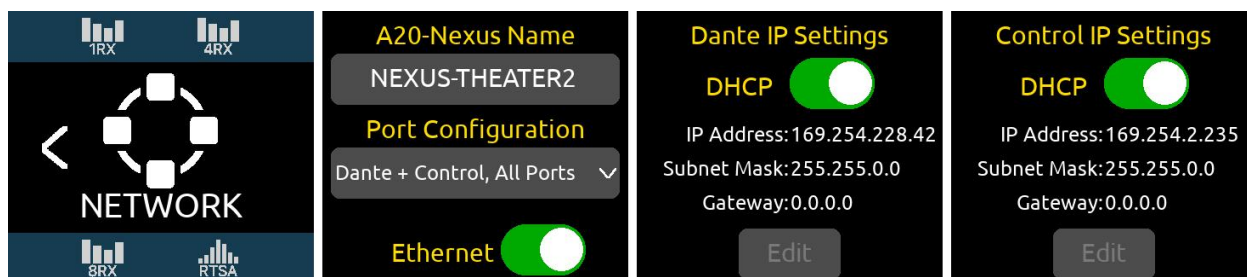
Only available when the A20-Mini is connected to the USB-A port

- The top of screen 1 displays how many of the NexLinked transmitters are synced.

Networking

The A20-Nexus supports both Dante and IP control. The built-in web server allows the A20-Nexus to be controlled via the Nexus Web App running on a web browser on any computer, tablet, or smartphone.

From the Main Menu, tap the Network icon to access the Network menu.



Port Configuration when A20-Nexus is Standalone

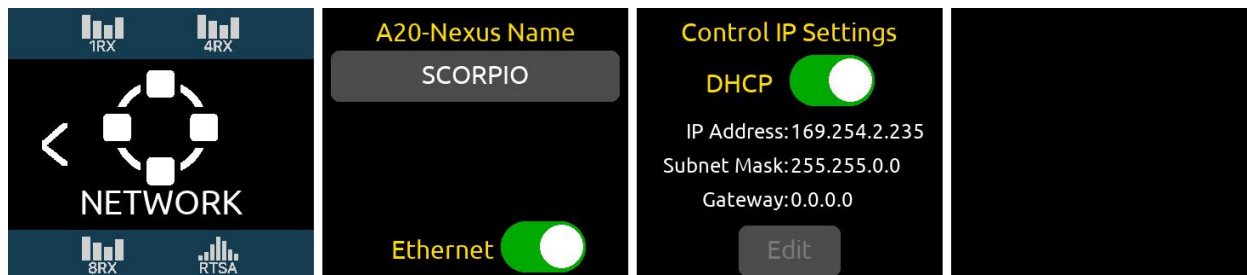
Incorporating a three-way network switch with two RJ45 ports and one SFP port, Dante and Control can be combined or segregated between the ports from the Network > Port Configuration list.

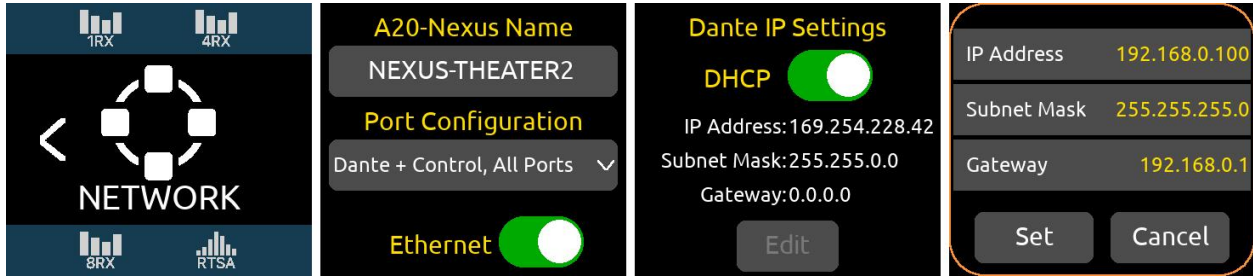
Port Configuration	Dante/Ctrl 1 (RJ45)	Dante/Ctrl 2 (RJ45)	Dante/Ctrl 3 (SFP)
Control only, All Ports	Control	Control	Control
Dante + Control, All Ports	Dante and Control	Dante and Control	Dante and Control
Dante (1-2), Control (SFP)	Dante	Dante	Control
Dante (1, SFP), Control (2)	Dante	Control	Dante
Dante (SFP), Control (1-2)	Control	Control	Dante

Tip: Disable Ethernet and Dante when not in use to reduce power consumption.

Port Configuration when A20-Nexus is docked to an 8-Series

Dante is disabled when the A20-Nexus is docked to an 8-Series and all ports are set to Control. Dante Settings and Port Configuration settings are hidden.





Note: When making network changes (Port Configuration, Ethernet On/Off, IP addresses, etc.), allow time for the changes to take place. This can take a minute or two.

A20-Nexus Name

Tap to enter a unique name for the A20-Nexus. The A20-DX Name is used as the Dante Device name in a Dante network and the network device name in a Control network.

The factory default A20-Nexus Name is A20-Nexus-[last 6 characters of the MAC address]

- **Warning:** Changing the A20-Nexus Name will cause the Nexus to disconnect from the Network for about a minute.

Ethernet On/Off

Enables/disables all ethernet ports. Disable Ethernet when not in use to reduce power consumption.

- When the Ethernet switch is off the Port configuration button is grayed out.
- When selecting a new port configuration, the following popup message appears: "Are you sure you want to change the port configuration? OK, Cancel."

Dante and Control IP Settings

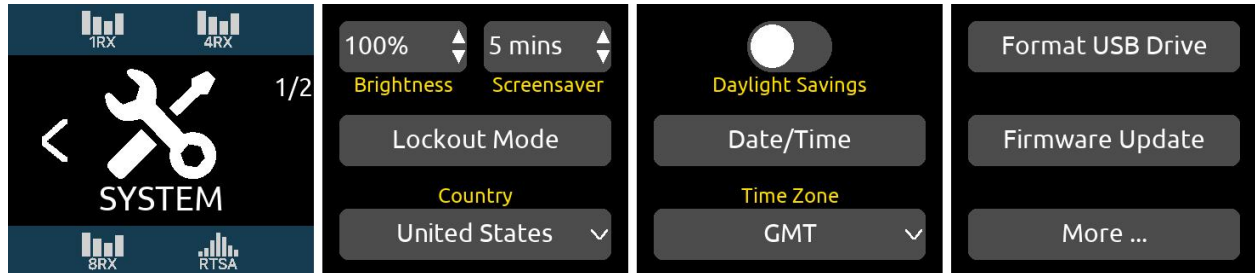
A20-Nexus supports both DHCP and static IP address setup. Dante and Control can be independently configured for DHCP or static IPs.

- When set to DHCP and connected to a DHCP server, Nexus automatically configures its IP address, subnet mask and gateway.
- When DHCP is Off, the Edit button is accessible. Tap the Edit button to edit the static IP address, subnet mask and gateway fields. Tapping each field brings up the virtual keyboard. Hit Set to apply the settings.

System Menu

Tap the System Icon in the Main menu to access System settings. The System menu has two pages and includes various system settings organized over two pages. Switch between the pages by pressing the 'More ...' button.

System Menu Page 1



Brightness

Tap to adjust the brightness of the OLED array and the LEDs.

Screensaver

The screensaver can help prevent OLED burn in. The screensaver time sets the duration from when the OLEDs were last touched to when the OLEDs display the screensaver. Select between 1 min, 5 mins, 15 mins, 30 mins, and never. The screensaver is canceled upon the touch of any front panel control.

Lockout Mode

Enable Lockout Mode to prevent unauthorized or accidental access to front panel controls including OLEDs, HP Encoder and triangle button. Lockout mode can be enabled locally or via the web app.

When Lockout mode is enabled, the HP encoder ring LED is backlit green to indicate that the A20-Nexus is still on.

To enable Lockout mode from the Nexus, tap the Lockout Mode button. The following popup is displayed:

"Are you sure?
To disable Lockout, tap the
left display whilst pressing HP
OK, Cancel"

To disable Lockup Mode tap the left display whilst pressing the HP knob.

Country

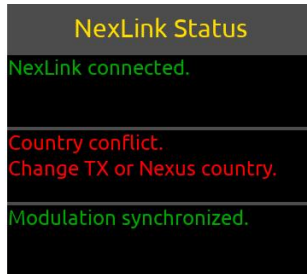
The Country setting determines which Tuning Bands and RF frequencies are legally available for selection. To set, tap the Country button then select the Country that you are in. Nexus displays the following prompt:



The Nexus will change the country and automatically restart when OK is selected.

Important

- The A20-Nexus and its paired A20-Mini transmitters must be set to the same country for the Nexus to successfully set the transmitter frequencies via NexLink.
- To set Country for the A20-Mini transmitters, use the A20-Remote app. Refer to the A20-Mini User Guide for more information.
- Changing the Country setting sets the current tuning band to the default (lowest) tuning band for that Country.
- If the A20-Nexus and an A20-Mini's country settings are not matched, a 'Country conflict' alert is displayed in the 1RX View>Gear menu for that transmitter.

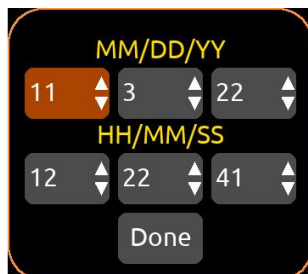


Date/Time

The A20-Nexus's Date/Time has two purposes:

1. Sends the date/time to A20-Mini transmitters where the value is used to set the creation time of the A20-Mini recorded files.
2. Sets the creation date/time of A20-Nexus Quick Setup files.

Tap Date/Time to bring up the Date/Time popup, then enter MM/DD/YY and HH/MM/SS. In each field, rotate the HP knob to set a value, then press the HP knob to jump to the next field. Tap Done to store.



Time Zone

Set the time zone from GMT -12:00 to GMT +13:00

Daylight Savings

Tap to toggle daylight savings on/off.

Format USB Drive

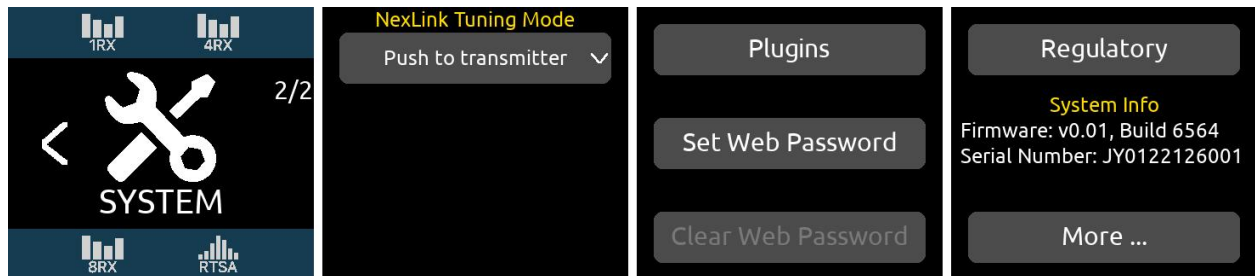
A USB drive connected to the USB-A port can be used for updating firmware and saving quick setup files. Before using the USB drive, it must be formatted by the A20-Nexus.

- Tap Format USB drive, then select OK in the popup.
- USB Drives are formatted as FAT32.

Firmware Update

See [Updating Firmware](#)

System Menu Page 2



NextLink Tuning Mode

Determines whether A20-Mini transmitter settings are pushed from the A20-Nexus to the A20-Mini or pulled from the A20-Mini to the A20-Nexus.

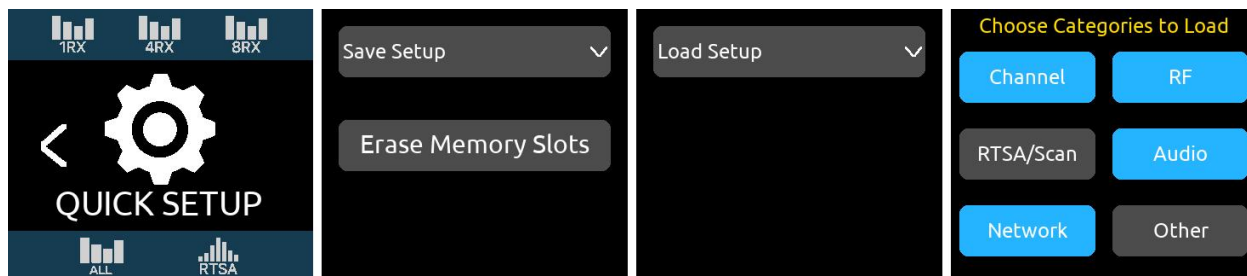
- Push to Transmitter
- Pull from Transmitter
- Manual (not pushed or pulled; must be set manually)

Plugins

Tap Plugins to display currently installed plugins and to install new plugins.

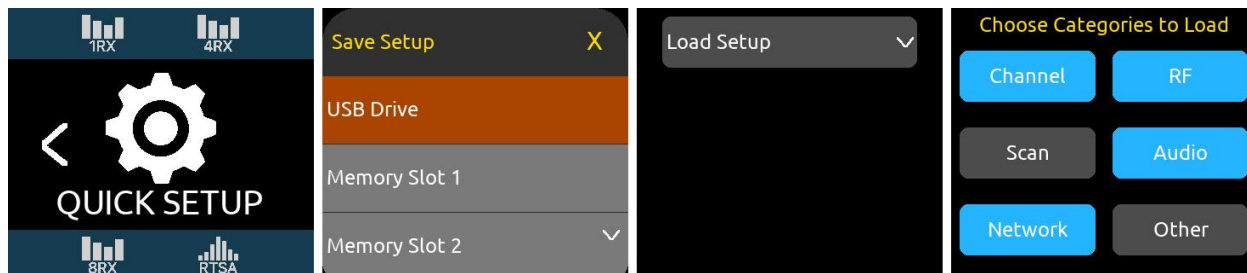
Quick Setup Menu

Quick Setup provides a way to save and load A20-Nexus settings. Settings are saved to internal memory slots 1-4 or to a USB thumb drive connected to the USB-A port.



Save Setup

- All Nexus's current settings are saved when saving a setup.
- Saving to an internal memory slot overwrites the existing setup file.
- Tap Erase Memory Slots to erase internal memory slots 1-4.
- Tap Save Setup to display a list of destinations (4 internal memory slots and USB thumb drive). Select a destination then use the virtual keyboard to name the setup. Tap Save to store the current A20-Nexus settings.
- During the save process, "Saving Setup ..." is displayed.



Load Setup

- Choose which categories (Channel, RF, RTSA/Scan, Audio, Network, Other) to load. This allows you to select only the settings you want to change and which ones you want to remain.
- Tap Load Setup to bring up a list of the setup files stored in the four internal memory slots and USB drive. Selecting a setup from the list loads the selected categories from that setup. During the load setup process, "Loading Setup ..." is displayed.

Categories

Channel	RF frequencies for all channels in the current Tuning Band
	Modulation
	Polarity
	Gain
	HPF
RF	Rear/Front Antenna Select
	A and B Antenna Bias Power
	A and B Antenna Cascade out

	Current Tuning Band
	RF History duration
	RF History Type
	NexLink Tuning Mode (Push or Pull from Transmitter)
RTSA/Scan	RTSA/Scan Zoom Mode
	RTSA/Scan Vertical dBm Scale
	RTSA/Scan Antenna Display Selection
	RTSA/Scan Antenna Display Characteristics
	Scan Width
	Bandwidth
Audio	Top D-Sub Output Routing and Analog Output Level
	Bottom D-Sub Output Routing and Analog Output Level
	Headphone Out Routing
	Headphone Out Gain
Network	Port Configuration
	Ethernet On/Off
	Control: DHCP On/Off
	Dante: DFCP On/Off
	Control: Static IP address, subnet mask, gateway
	Dante: Static IP address, subnet mask, gateway
Other	Sync Reference
	Sample Rate
	Brightness
	Screensaver
	DC Out 1
	DC Out 2
	Turn On when Power is Applied
	Time Zone
	Daylight Savings On/Off
	TX List > Global TX Settings: Power Off confirmation, Stop Confirmation

Default Settings

The Load Setup list also includes a 'Default Settings' option for restoring the A20-Nexus to default settings.

Nexus Web App

Remote control the A20-Nexus from anywhere in the world using the Nexus Web App, a browser-based remote control application for the A20-Nexus that can be run on any computer, tablet, or smartphone. It duplicates virtually all of the functions available from the A20-Nexus front panel. The integrated RTSA view is particularly useful for performing real time spectrum analysis over a wired or wireless network. Export the RTSA data as .csv and .png files to keep a record of a location's RF environment.

The app's GUI is dynamically optimized for the screen size on which it's being viewed, whether a computer, tablet or smartphone screen.

Note: To ensure the web app functions correctly, use the latest version of your preferred browser. Chrome and Safari are recommended.

Note: When using a Wi-Fi access point with the A20-Nexus, it is best practice to switch the Wi-Fi access point to 5.8 GHz so that the Wi-Fi doesn't interfere with the 2.4 GHz NexLink.

Accessing the Nexus Web App

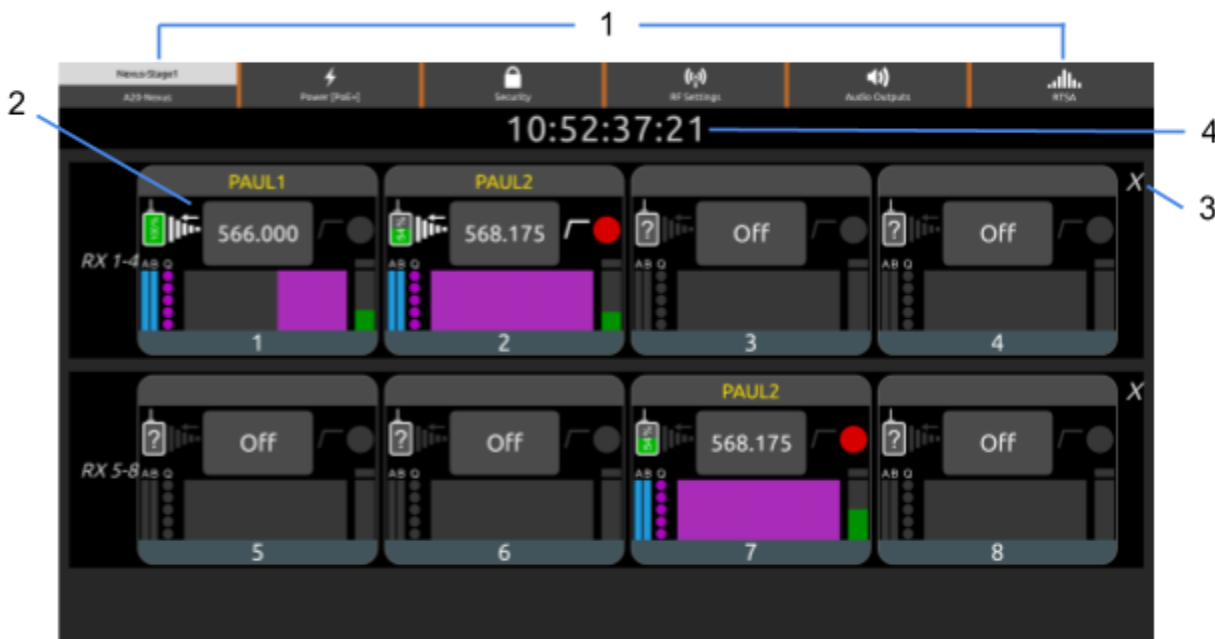
1. The web-enabled device being used must be on the same network as Nexus to access the web app. A VPN is required if Nexus is outside of the local network.
2. See [Networking](#) for information on how to configure and connect the Nexus to a network.
3. Go to the Network menu.
4. Make a note of the IP address shown in the Control IP Settings screen.
5. Enter that IP address into a web-enabled device's web browser.

More than one web-enabled device can be used to access the app allowing multiple users to simultaneously control the same Nexus. For instance, one team member can be monitoring the RTSA, another crew member monitoring audio level, etc.

Tip: When running multiple A20-Nexus receivers, open each one in its own separate browser tab.

For the purpose of this user guide, all web app screenshots are captured using an Apple MacBook Pro 15" computer.

Web App Main View



1. **Menu Bar:** Click or tap to access the various menus. From left to right:
 - a. A20-Nexus: Displays A20-Nexus name. Read-only.
 - b. Power: Displays current power source. Access to enable DC Outs, etc.
 - c. Security: Sets password access to the app and provides the ability to remotely lock out the A20-Nexus front-panel controls.
 - d. RF Settings: Sets Tuning Band, RF History, and antenna parameters.
 - e. Audio Outputs: Sets Sync reference, sample rate, D-Sub output routing and Headphone output routing.

- f. RTSA: Display the real time spectrum analyzer
2. **Receiver Channel:** Displays a receiver channel's various status information. Click or tap to display a receiver channel's 1RX View, received signal, audio level, control functions and status. Some functions are grayed out in some modes.
3. **Hide/Show Receiver Group Icon:** Click or tap the 'X' to hide a group of four receivers (RX1-4, RX5-8). When hidden, tap the '+' to show the group. Useful for decluttering the view when fewer wireless channels are being used.
4. **Timecode:** Displays the timecode connected to the Nexus's LTC/WCK BNC input.

Web App 1RX View

- Duplicates the functionality of the A20-Nexus's front panel 1RX View. See [1RX View](#).
- When docked to an 8-Series, the Gain, HPF, and Polarity settings are handled on the 8-Series and as such are disabled in the Nexus web app.
- When Mode is set to Rec + RF or Rec Only, the Rec buttons are grayed out.



1. **Receiver Channel:** Tap or Click to jump straight to another receiver channel's 1RX View.
2. **Frequency:** Tap to display the Select Frequency popup from which the receiver channel's frequency can be set. To power down a receiver channel, select 'Off' at the top of the left frequency list.
3. **TX List:** Displays a list of A20-Mini transmitters that have been paired to Nexus. Select a
4. **Gear Menu:** Duplicates the Gear menu in the Nexus's 1RX View. See [1RX View](#)
5. **Exit:** Tap or Click to exit back to the Main View.

Web App RTSA View

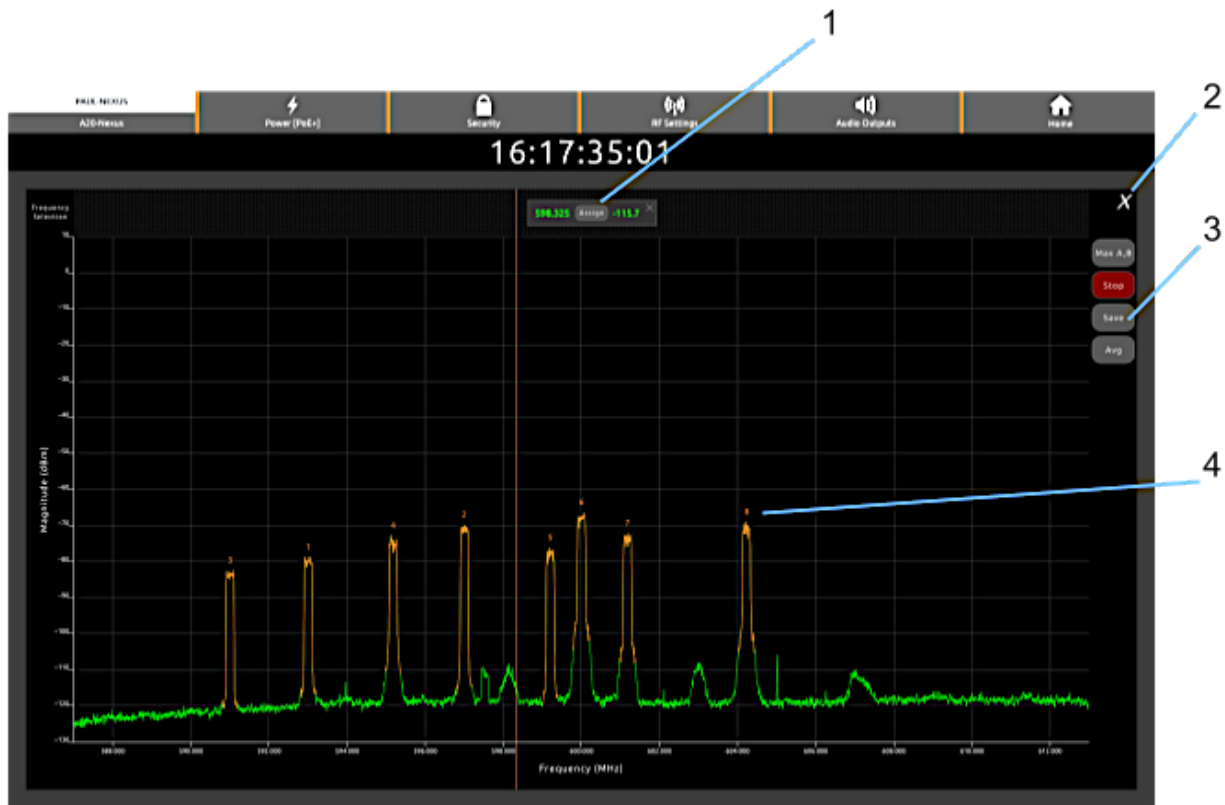
For the most part, the Web App's RTSA duplicates the functionality of the A20-Nexus's front panel RTSA. See [RTSA](#).

1. **Frequency Marker:** Tap or click anywhere just above the RTSA graph to display the Frequency Marker at any desired frequency. To move the marker, drag the cursor from side to side. The marker is used to identify a specific frequency and its received signal strength. To hide the marker, tap or click the X inside the marker popup.

Tap or click the Assign button to display the Assign Frequency' list. Assign the Frequency Marker's displayed frequency to any receiver channel.

2. **Exit Button:** Tap or click the 'X' to exit the RTSA and return to the main view.
3. **Save Button:** Tap or Click to save the RTSA trace data as a .csv file and .png image file. Files are saved to your browser's download destination.
4. **Receiver Channel Identifier and Shortcut:** Tap the receiver channel number to jump directly to the receiver's 1RX View.

Tip: With smartphones, tablets, and computers with track pad devices, pinch vertically to zoom in/out vertically, pinch horizontally to zoom in/out horizontally and pinch diagonally to zoom in/out horizontally and vertically. With a mouse, rotate the mouse wheel to zoom in/out and drag to move around the trace.



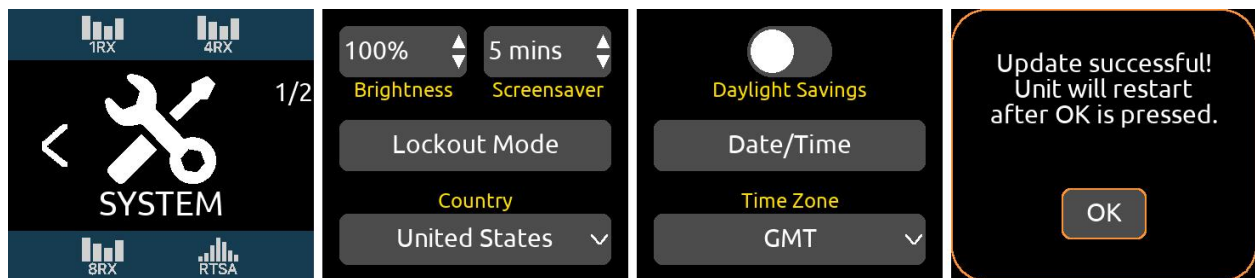
Updating Firmware

Periodically Sound Devices issues new firmware for the Nexus receiver. Make certain to register your product at the Sound Devices website to receive firmware update notifications.

Firmware is installed via a USB thumb drive inserted into the Nexus USB-A port. Download the latest firmware PRG from the Sound Devices website at <https://www.sounddevices.com/download/>

To update Nexus firmware

1. Download new Nexus firmware PRG file from the Sound Devices website.
2. Copy the PRG file to the root of a USB thumb drive that has been formatted by the A20-Nexus. See System menu.
3. Insert the USB thumb drive into the rear panel USB-A port.
4. Access the System menu and tap Firmware Update.
5. The Nexus will automatically display the PRG file. Tap OK to start the update process.
6. 'Update successful!' is displayed on touch screen 4 if the update process completes successfully. Tap OK to restart Nexus.



Accessories

Included

- 2x A20-Monarch Antennas
- 2x Articulating Arm with ¼"-20 mount for Mounting A20-Monarch Antennas
- 2x 30" BNC to BNC Antenna Cables
- 2x 2.4 GHz Antennas, SMA
- 2x 2.4 GHz Antenna Bracket Assembly for Mounting to 8-Series Mixer/Recorder Side Panels
- 4x Rubber Feet
- 1x plastic SFP Cage Protective Cover
- A20-Nexus Product Document
- Audio Product Portfolio Brochure
- 2x Promo Stickers

Optional

- A20-QuickDock
- A20-Monarch Antenna (inc. articulating arm, BNC to BNC cable, BNC to SMA cable)
- A20-Shelf
- 2.4 GHz Antennas, SMA (set of 2)
- 2.4 GHz Antenna Bracket Assembly
- XL-WPTA4 Power Supply

A20-QuickDock for 8-Series

The A20-QuickDock enables the A20-Nexus to be docked to an 8-Series Mixer/Recorder. The bottom panel incorporates a multi-pin port that connects power from the 8-Series and passes the multichannel receiver digital audio from A20-Nexus to the 8-Series.

When docked on an 8-Series:

- **Power must be provided by the 8-Series - A20-Nexus power inputs (TA4 and PoE+) are disabled.**
- The A20-Nexus and its Nexlinked transmitters are controlled from the A20-Nexus front panel or its web app. The 8-Series user interface is not used for control.
- Most A20-Nexus rear panel connectors are disabled apart from the antenna connectors, the USB-A port and the Ethernet ports.
- The USB-A port has the following capabilities when A20-Nexus is docked on an 8-Series:
 - Pairing A20-Mini transmitters to the A20-Nexus by connecting a USB-C cable from the transmitter to the USB-A port.
 - Attaching a USB keyboard for entering text directly (e.g. receiver channel names) into the A20-Nexus.
 - Mounting a USB thumb drive for updating A20-Nexus firmware.
 - Jamming 8-Series timecode to an A20-Mini via the A20-Nexus.
- When docked to an 8-Series, the A20-Nexus Ethernet ports can only be used for control, not Dante.

Attaching A20-Nexus to an 8-Series

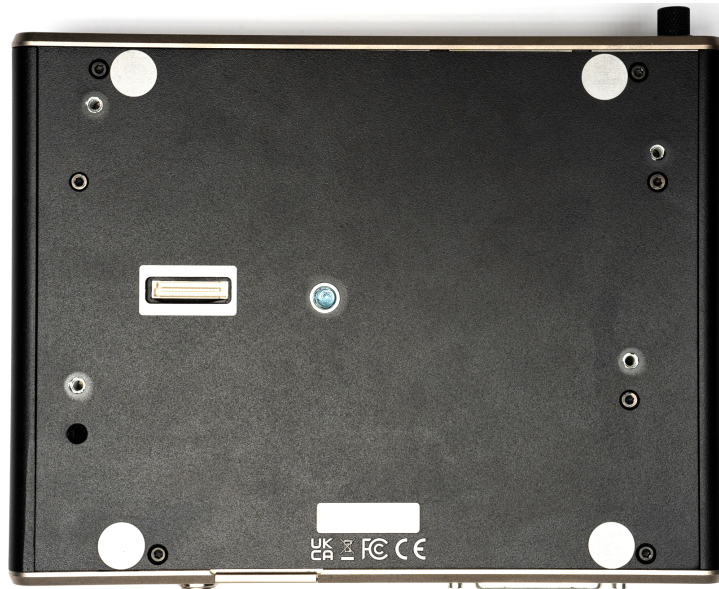
The A20-QuickDock accessory is required to mount the A20-Nexus to an 8-Series mixer/recorder.

The A20-QuickDock comes with the following parts:

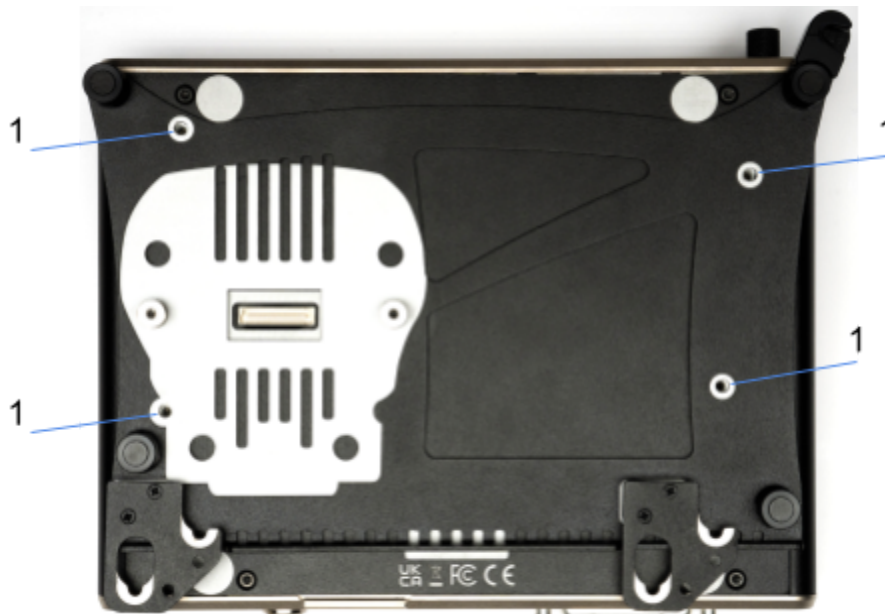
- Mounting plate with detachable Quick Release mechanism and multi-pin connector.
- 2 mm and 1/16" allen keys.
- Four 1/16" allen screws for securing the mounting plate to the bottom of the A20-Nexus.
- Three long 2 mm and two short 2 mm allen mounting pillars for securing the rear of the A20-Nexus with mounting plate to the top of the 8-Series.

Use the following instructions for mounting and unmounting the A20-Nexus to an 8-Series mixer/recorder.

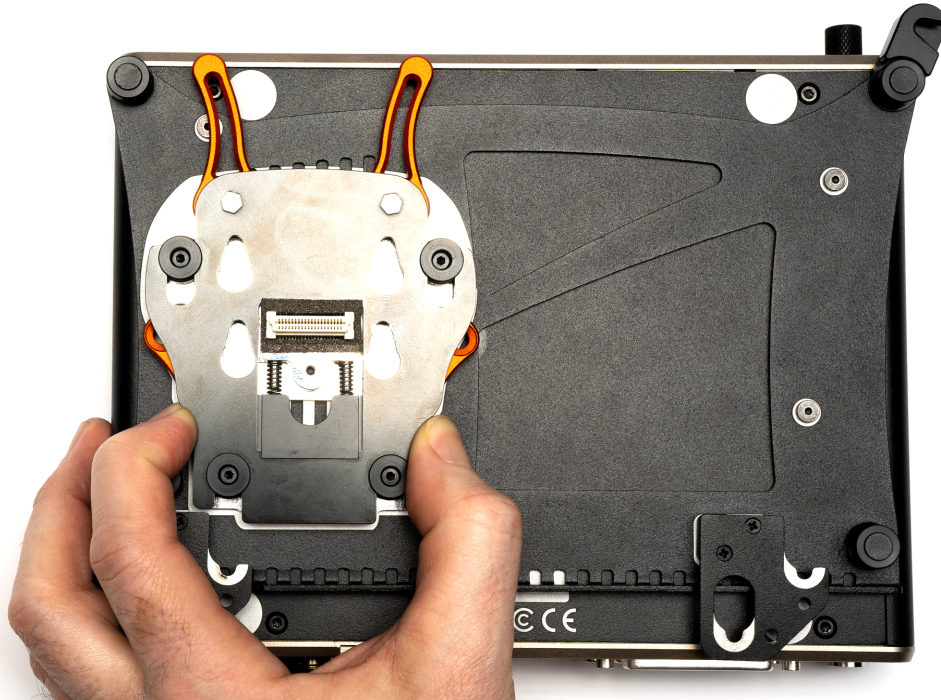
1. Ensure both A20-Nexus and 8-Series do not have power applied.
2. Place the A20-Nexus upside down on a clean, flat surface.



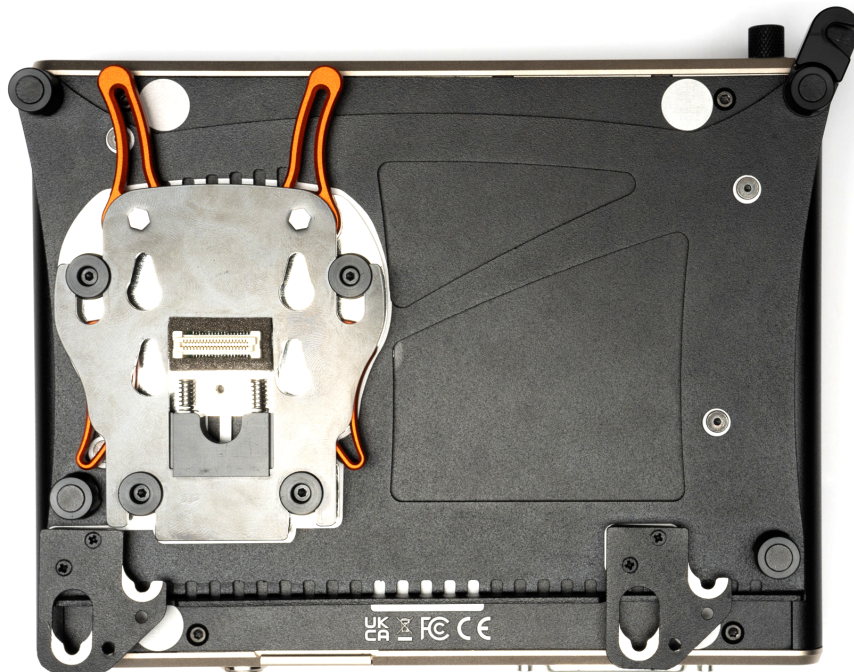
3. Position the QuickDock mounting plate on the bottom of the A20-Nexus



- a. Align the four mounting plate holes (1) with the screw holes on the bottom of the A20-Nexus.
4. Secure the mounting plate.
 - a. To make it easy to secure the mounting plate with the four allen screws, temporarily detach the Quick Release mechanism from the mounting plate (if not already done so) by squeezing together both the rear red levers and lifting.



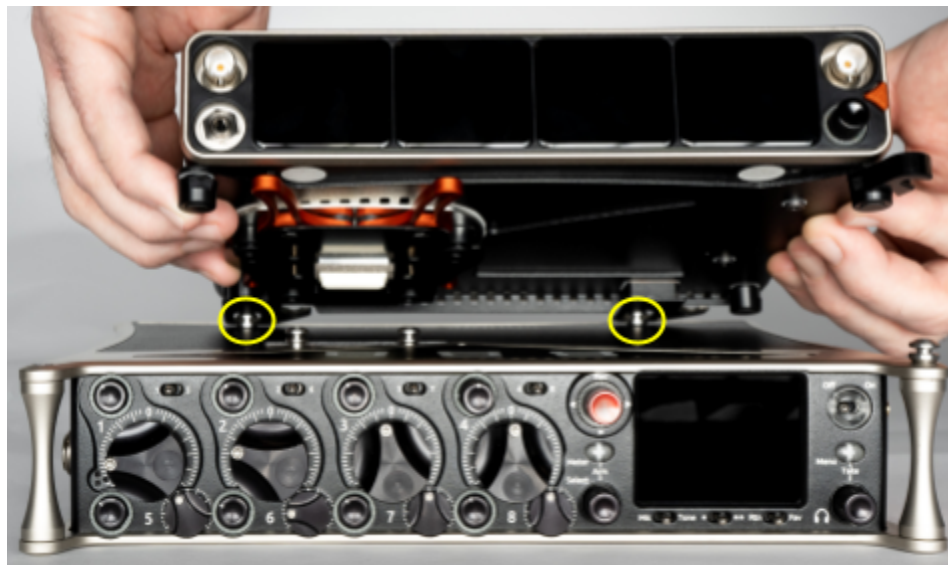
- b. Using the 1/16" allen key, secure the mounting plate by screwing the four allen screws into screw holes (1)
- c. Reattach the Quick Release mechanism. Squeeze both the rear red release levers and locate the quick release mechanism so that the multi-pin connector mates with the expansion port on the A20-Nexus. Firmly press down and ensure the quick release mechanism is flush with the surface of the mounting plate.



5. On the 8-Series, screw in the five mounting pillars.
 - a. Replace three screws (2) with the three long mounting pillars.
 - b. Screw in the two short mounting pillars into screw holes (3).



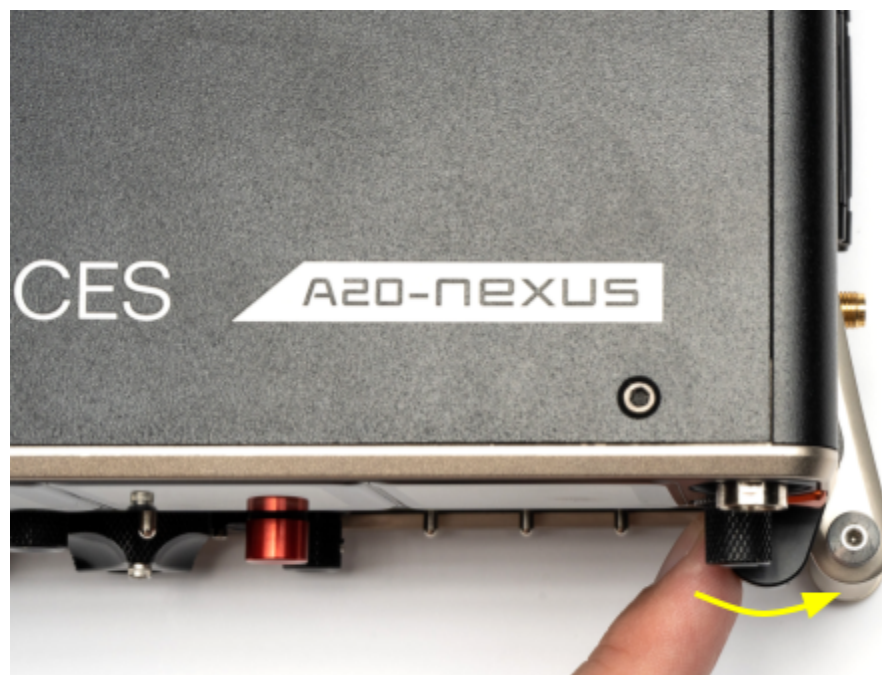
6. To mount the A20-Nexus with attached A20-QuickDock to the top of the 8-series:
 - a. Start by hooking the Nexus mounting plate onto the two rear mounting pillars on the 8-Series.



- b. Next, squeeze both front red release levers together and press down firmly on top of the A20-Nexus. Once located in place, release the red levers.



- c. Finally, slide the A20-Nexus's front-right black latch over the front-right 8-series mounting pillar.



7. To undock the A20-Nexus from the 8-Series,
 - a. Slide the A20-Nexus's front-right black latch off the 8-Series mounting pillar.
 - b. Squeeze both the front red release levers and lift the A20-Nexus from the front.
 - c. Slide out the A20-Nexus towards the rear of the 8-Series to unhook.

A20-Monarch Antenna

The A20-Nexus ships with two A20-Monarch, omnidirectional, wide-bandwidth (470-1525 MHz) antennas. These antennas provide uniform coverage and gain across the exceptionally wide tuning range of A20-Nexus. Each antenna is paired with a multi-function clamp and articulating arm, as well as an RG58 BNC-M to BNC-M cable (30 in.)



When purchased as a separate accessory, the A20-Monarch antenna also includes an RG174 BNC-M to SMA-M cable (18 in.)

A20-Shelf

The A20-Shelf is a 1RU, 19" rack shelf designed to accommodate two A20-Nexus or one A20-Nexus and one PowerStation-8M side by side. The shelf's rack ears have multiple fixing holes allowing the depth of the shelf to be adjusted. An A20-Nexus or PowerStation-8M can be mounted to the left, center, or right of the shelf. The A20-Shelf kit comes with the following parts:

- 1x rack shelf
- 2x rack ears
- 6x rack ear screws
- 8x mounting screws for securing in place two A20-Nexus or PowerStation-8M, or one of each

Assembling the A20-Shelf

1. **Fitting the rack ears.** Each rack ear has multiple holes to allow the depth of the shelf to be adjusted. Position the rack ear on the side of the shelf, then select which three holes to use for the preferred depth, making sure to align them with the screw holes in the shelf's side panels. Fix in place using three rack ear screws.
2. **Mounting an A20-Nexus to the shelf.** Turn the shelf upside down then align the A20-Nexus front panel with the front edge of the shelf. The holes in the shelf tray allow the A20-Nexus to be positioned to the left, center, or right of the shelf.

2.4 GHz Antenna Bracket Assembly Kit

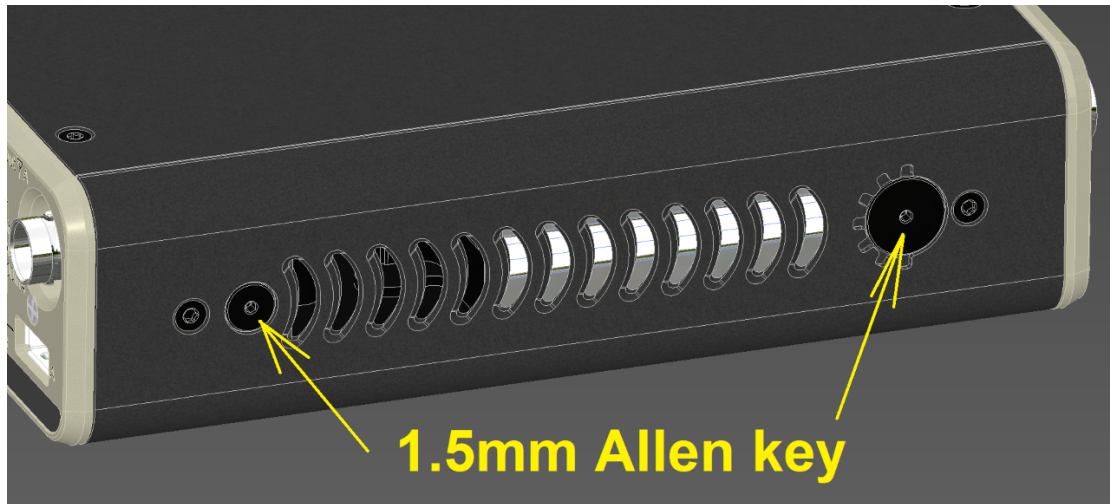
The easy-to-install adjustable antenna brackets are perfect for when the A20-Nexus is used in a bag and allows the two 2.4 GHz antennas to be mounted to the side panels towards the front of the A20-Nexus, extending the antennas out of the top of the bag for better NexLink range.

The Antenna Bracket Assembly Kit comes with the following parts:

- 2x adjustable brackets with fitted SMA to SMA cable.
- 1x 1.5 mm allen key
- 1x 2.0 mm allen key
- 3/32" allen key

Mounting the Antenna Brackets

1. **Remove the bracket screw hole protective covers:** Using the 1.5 mm allen key to unscrew the two protective covers from each Nexus side panel. Put the protective covers in a safe place should you need to reinstall them at a future time.



2. **Installing the adjustable antenna brackets:**
 - a. Position the adjustable bracket assembly (with fitted SMA to SMA cable) on the Nexus side panel such that the 1/4" screw aligns with the screw hole near the front of the Nexus.
 - b. Use the 3/32" mm allen key to screw in the 1/4" bracket screw so that it loosely holds the bracket in place.
 - c. Adjust the lateral position and angle of the bracket to your preference, then tighten the bracket screw.
 - d. Adjust the position of the cable clamp so that it aligns with the side panel screw hole near the rear of the Nexus.
 - e. Use the 2 mm allen key to tighten the cable clamp.
 - f. Connect the SMA cable to the nearest rear panel 2.4 GHz SMA port.
 - g. Repeat above procedure for the other side's antenna bracket.



Frequency Band Restrictions

The wireless system operator needs to be aware of local regulations and comply with all applicable laws regarding operation of wireless devices.

In some restricted frequency bands, the operator will need to obtain an unlock code from Sound Devices to assign a restricted frequency to the transmitter. Once a license has been granted, please contact Sound Devices (RF_Request@SoundDevices.com) to obtain the necessary unlock code.

An example of a frequency band requiring an unlock code in the United States is 1435-1525 MHz. Program Making and Special Events (PMSE) wireless operators typically call 1435-1525 MHz the "AFTRCC band". AFTRCC stands for Aerospace and Flight Test Radio Coordinating Council. This organization coordinates a number of frequency bands for use by air and spacecraft in the United States. This includes 1435-1525 MHz.

Per the United States Federal Communications Commission (FCC) rules, wireless microphones are allowed as secondary users in the 1435-1525 MHz AFTRCC band. This is detailed in the FCC Part 74 rules:

<https://www.ecfr.gov/current/title-47/chapter-I/subchapter-C/part-74>

One section of the Part 74 rules that's of particular interest to operators seeking an AFTRCC band license is 74.803(d):

[https://www.ecfr.gov/current/title-47/chapter-I/subchapter-C/part-74#p-74.803\(d\)](https://www.ecfr.gov/current/title-47/chapter-I/subchapter-C/part-74#p-74.803(d))

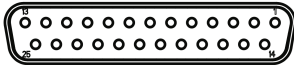
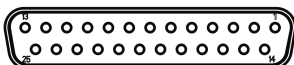
Similar to the 914.5 - 944 MHz band, nationwide licenses are not typically granted for wireless operation in 1435-1525 MHz.

Generally speaking, a wireless operator needs to show they've used all other available spectrum before the AFTRCC will consider a license request in the 1435-1525 MHz range. If granted, the license is normally assigned for a specific location and a specific time range.

Sound Devices encourages all wireless operators to obtain a Part 74 license, and specifically to make sure applicable parts of the 600 MHz and 950 MHz range are included with their license application. This can help show an operator is aware of the available spectrum and is utilizing it responsibly.

More information on Part 74 licensing can be found here: <https://www.local695.com/fcc-licensing/>

Connector Pin Assignments

Connector		Pin Assignments	Notes
DB-25 (Top and Bottom D-Sub) (Ch 1-8 Analog Out)		1—Output 8 signal (+) 2—Output 8 Ground 3—Output 7 signal (-) 4—Output 6 signal (+) 5—Output 6 Ground 6—Output 5 signal (-) 7—Output 4 signal (+) 8—Output 4 Ground 9—Output 3 signal (-) 10—Output 2 signal (+) 11—Output 2 Ground 12—Output 1 signal (-) 13—unused 14—Output 8 signal (-) 15—Output 7 signal (+) 16—Output 7 Ground 17—Output 6 signal (-) 18—Output 5 signal (+) 19—Output 5 Ground 20—Output 4 signal (-) 21—Output 3 signal (+) 22—Output 3 Ground 23—Output 2 signal (-) 24—Output 1 signal (+) 25—Output 1 Ground	Mates with DB-25 Male Connectors Wired per the AES59 standard
DB-25 (Top and Bottom D-Sub) (Ch 1-8 AES Out)		1—Digital Out 4 signal (+) 2—Digital Out 4 Ground 3—Digital Out 3 signal (-) 4—Digital Out 2 signal (+) 5—Digital Out 2 Ground 6—Digital Out 1 signal (-) 7—Unused 8—Unused 9—Unused 10—Unused 11—Unused 12—Unused 13—Unused 14—Digital Out 4 signal (-) 15—Digital Out 3 signal (+) 16—Digital Out 3 Ground 17—Digital Out 2 signal (-) 18—Digital Out 1 signal (+) 19—Digital Out 1 Ground 20—Unused 21—Unused 22—Unused 23—Unused 24—Unused 25—Unused	Mates with DB-25 Male Connectors Wired per the AES59 standard

BNC (LTC/WCK) input		Center pin - signal Sleeve - ground	75 ohm connector recommended
BNC (Front/Rear Antenna)		Center pin - signal Sleeve - ground	50 ohm connector recommended
SMA (2.4 GHz, Rear NexLink)		Center pin - signal Sleeve - ground	50 ohm connector recommended
SFP		Per SFF INF-8074i standard	For Dante and Control networks.
Ethernet (RJ45)		Standard 8P8C (female)	For Dante and Control networks. Port Dante/Ctrl 1 supports PoE+
TA4 (DC In 1 & 2)		Pin 1 = ground Pin 2 = Pin 3 = Pin 4 = positive volts	6-18V Supports smart batteries
4-pin Hirose (DC Out 1 & 2)		Pin 1 = ground Pin 4 = positive volts	6-18V, 500 mA max between both outputs (ie, 250 mA + 250 mA)
USB-A		Per USB-IF standard	5V, 500mA

A20-Nexus Specifications

Specifications are subject to change without prior notice. For the latest information available on all Sound Devices products, visit our website: www.sounddevices.com

Patents: The A20-Nexus is protected by US patents US10678294B2, US20190166523A1, International patent WO2018022209A1, and several patents pending.

RF

Tuning

- 470 to 1525 MHz (1055 MHz switching bandwidth)
- 25 kHz steps
- SpectraBand Technology for maximum rejection of out-of-band signals
- Available frequencies depend on country of operation

Modulation

- Proprietary, 100% digital RF modulation
- Standard or Long Range, selectable per channel

Spurious Rejection

- >100 dB typical

Cascade output

- 50 ohm
- 3.5 dB Insertion Loss from front BNC through rear BNC: It is recommended to use an external powered antenna to overcome the 3 dB splitting loss in the Nexus so that the receivers maintain excellent range.
- Wideband power split, pre-LNA

RF Bias output

- 12V, 200 mA each BNC
- Smart antenna support, Wisycom-compatible

Audio

Latency

- Standard modulation = 2 ms, analog or digital outputs
- Long Range modulation = 3.9 ms, analog or digital outputs

Audio Frequency Response

- 10 Hz–20 kHz, +/- 1 dB relative to 1 kHz

Dynamic Range

- > 130 dB with A20-Mini as transmitter

Output Level

- Line-level: +20 dBu for 0 dBFS
- Mic-level: -20 dBu for 0 dBFS

Digital Audio Output

- AES3 balanced connection, 110 ohm output impedance

Powering

Sources

- DC Input: dual, redundant

- PoE+: 802.3at, 30W needed (standard 15W PoE 802.3af will not work)
- 8-Series (through unit-to-unit connector when docked)
- AC mains adapter (sold separately)

Levels

- DC input, 10 to 18V in, 2A min
- 11 W idle, default configuration
- Extra power passed through for USB power, active antenna power, and DC output power
- USB-A: 5V, 500 mA output; supports keyboards, thumb drives, A20-Mini transmitters, and USB hubs

Environmental

Operating Temperature Range

- -10 °C to +55 °C

Dimensions (H x W x D)

- 4.0 cm x 20.3 cm x 16.7 cm
- (1.6 in x 8.0 in 6.6 in)

Weight

- 1.27 kg (unpackaged)
- 2.8 lbs (unpackaged)

A20-Monarch Specifications

Frequency range

- 470 MHz - 1600 MHz

Gain

- 2.2 dBi

Pattern

- Omnidirectional

Return Loss

- Better than 15 dB across entire 470 - 1600 MHz range

Mounting Threads

- ¼"-20

Dimensions (H x W x D)

- 17.0 cm x 21.0 cm x 1.7 cm
- (6.68 in x 8.26 in 0.67 in)

Weight

- 0.12 kg (unpackaged)
- 0.26 lbs (unpackaged)

Note on RF Interference

Sound Devices does not guarantee the absence of any interfering spurs across all bands in all situations. Some small spurs can originate within the Nexus, and others can come from many sources (Ethernet, AES/EBU interconnects, external mixer/recorders, USB drives, USB keyboards, etc.). This, combined with the extreme sensitivity of the Nexus's front end, mean that the user has to be very careful with the quality of cables used, as well as antenna and antenna cable routing and placement.

We highly recommend placing antennas as far as possible from other pieces of equipment, especially antennas from intentional transmitters such as IFB units.

Sound Devices recommends using high-quality, shielded Ethernet cables (whether using PoE+ or not) to minimize interference at RF frequencies caused by Ethernet. Additionally, it is a best practice to keep Ethernet cables as far away from the receiving antennas and the receiving antennas' coax cable (if used).

Servicing the A20-Nexus

Do not attempt to service the A20-Nexus. The internal parts are microscopic and not user serviceable. Please send to Sound Devices for any service needs. <https://service.sounddevices.com/contact-support/>

Warranty

Sound Devices, LLC warrants the items listed above against defects in materials and workmanship for a period of ONE (1) year from date of original retail purchase. Users who register their product directly with Sound Devices Technical Support using the online form or by phone, will receive an additional ONE (1) year of warranty coverage, extending the complete warranty period to TWO (2) years from the date of original retail purchase. In order to extend the warranty coverage period, registration must be completed within the initial ONE (1) year warranty period. Products must be purchased through authorized Sound Devices resellers to qualify for Warranty coverage. Damage resulting from the opening of a Sound Devices product or attempted repairs by a non-authorized Sound Devices repair technician will void warranty coverage.

This is a non-transferable warranty that extends only to the original purchaser. Sound Devices, LLC will repair or replace the product at its discretion at no charge. Warranty claims due to severe service conditions will be addressed on an individual basis.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE. SOUND DEVICES, LLC DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SOUND DEVICES, LLC IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY OR UNDER ANY OTHER LEGAL THEORY. Because some jurisdictions do not permit the exclusion or limitations set forth above, they may not apply in all cases.

For all service, including warranty repair, please contact Sound Devices for an RMA (return merchandise authorization) before sending your unit in for repair. Products returned without an RMA number may experience delays in repair. When sending a unit for repair, please do not include accessories, including SSD drives, CF cards, batteries, power supplies, carry cases, cables, or adapters unless instructed by Sound Devices. Sound Devices repairs and replacements may be completed using refurbished, returned or used parts that have been factory certified as functionally equivalent to new parts.

Sound Devices, LLC

Services Repair RMA #XXXXXX

E7556 State Road 23 and 33
Reedsburg, WI 53959 USA
Telephone: +1-608-524-0625

Legal Notices

Product specifications and features are subject to change without prior notification. Read and fully understand this manual before operation.

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FCC Conformity



NOTE: 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.

This device complies with FCC RF exposure limits for general population / uncontrolled environments. A separation distance of at least 20 cm must be maintained between the antenna and all persons. This device must not be co-located with any other antenna or transmitter. This device has been approved to operate with the antenna type listed below:

Model: W1010	Type: Wireless External Antenna for 2.4 GHz Application
Manufacturer: PulseLarson	Max. Gain: 2.0dBi

No change to the antenna type is permitted. Any change to the antenna could result in the device exceeding the RF exposure requirements and void the user's authority to operate the device.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

*To comply with FCC part 15 rules in the United States, the A20-Nexus receiver must be professionally installed.
It is the responsibility of the operator and professional installer to ensure that only certified antennas are to be used in the United States.*

Industry Canada Conformity

This device complies with ISED RF exposure limits for general population / uncontrolled environments. A separation distance of at least 20 cm must be maintained between the antenna and all persons. This device must not be co-located with any other antenna or transmitter. This device has been approved to operate with the antenna type listed below:

Model: W1010
Manufacturer: PulseLarson

Type: Wireless External Antenna for 2.4 GHz Application
Max. Gain: 2.0dBi

No change to the antenna type is permitted. Any change to the antenna could result in the device exceeding the RF exposure requirements and void the user's authority to operate the device.

This Device complies with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil se conforme aux normes ISED sur les limites d'exposition aux radiofréquences pour la population générale et environnements non contrôlés. Une distance minimale d'au moins 20cm doit être maintenue entre l'antenne et toute personne. Cet appareil ne doit pas être co-localisé avec toute autre antenne ou transmetteur. Cet appareil a été approuvé pour fonctionner avec le type d'antenne ci-dessous:

Model: W1010
Manufacturer: PulseLarson

Type: Antenne externe sans fil pour application à 2.4 GHz
Gain Max: 2.0 dBi

Aucun changement de type d'antenne n'est permis. Tout changement sur l'antenne pourrait causer l'appareil à excéder les limites d'exposition RF et annuler le droit de l'utilisateur à faire fonctionner cet appareil.

Cet appareil est conforme avec Industrie Canada, exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: 1) ce dispositif ne peut pas causer d'interférences, et 2) ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

WEEE Statement

If you wish to discard a Sound Devices product in Europe, contact Sound Devices (England) for further information.



Declaration of Conformity



Manufacturer's Name: Sound Devices, LLC
Manufacturer's Address: E7556 State Road 23 and 33 Reedsburg, WI 53959 USA

We, Sound Devices LLC, declare under our sole responsibility that the product

Product Name:	A20-Nexus
Model Number:	A20-Nexus
Description:	Digital Wireless Receiver

is in conformity with the essential requirements of the following relevant Union harmonisation legislation:

Radio Equipment Directive (RED)	2014/53/EU
Low Voltage Directive	2014/35/EU
RoHS Directive	2011/65/EU

The following harmonised standards and/or normative documents were applied:

Health & Safety (Article 3.1(a) of RED)	EN 62368-1:2014 EN 50566:2017
EMC (Article 3.1(b) of RED)	EN 301-489-1 v2.2.3:2019 EN 301-489-9 v2.1.1:2019 EN 301-489-17 v3.2.4:2020
RF Spectrum (Article 3.2 of RED)	EN 300 422-1 v2.1.2:2017 EN 300 328 v2.2.2:2019 EN 300 440 v2.1.1:2017

Signed for and on behalf of Sound Devices LLC:

Nov 21st, 2022

Date

Matt Anderson - Sound Devices, LLC President

SOUND  **DEVICES**

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