

VWVB

VIRTUAL WORSHIP BAND

v1.1 -- User Manual

"Real Musicians. Real Worship. In Real Time."

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■ Table of Contents

1 Introduction to VWB	3
2 System Requirements	4
3 Getting Started -- First Launch	4
4 Song Setup Tab	5
4.1 Song Info	5
4.2 Load Instrument Stems	5
4.3 Q/Click Monitor Bus (Ch 8)	6
4.4 Aux Sub-Mixer (Ch 6–7)	7
4.5 Background Loop Library	7
4.6 MIDI File Player	8
4.7 Song Sections	9
4.8 Audio Output Routing	9
4.9 MIDI Remote Control	10
4.10 VWB Remote -- Phone Control	11
5 Perform Tab	12
5.1 Transport Controls	11
5.2 The Mixer	12
5.3 The Panic Button	12
6 Setlist Tab	13
7 Service Flow Tab	14
8 Sessions and Bundles	15
8.1 Saving and Opening Sessions	15
8.2 Exporting a Bundle	15
8.3 Opening a Bundle	16
9 The 8-Channel Output Map	16
10 Real-World Church Scenarios	17
11 Keyboard Shortcuts	21
12 Troubleshooting	21

1. Introduction to VWB

VWB -- Virtual Worship Band -- is a professional stem player and live worship tool designed specifically for churches. Whether you have a full band, a small team, or no musicians at all, VWB gives you the tools to lead worship with confidence, consistency, and high-quality sound every single Sunday.

VWB plays multi-track audio stems -- separate recordings of piano, bass, guitar, rhythm, and more -- through an 8-channel audio interface, giving each instrument its own independent output. This means your sound engineer can mix each instrument separately, just like a live band.

What VWB Can Do For Your Church

- Play professional multi-track worship stems with independent volume control per instrument
- Route each instrument to its own channel on a multi-output audio interface
- Send a private click track and cue audio to the drummer's in-ear monitors
- Control the entire performance from a MIDI controller or your iPhone via Bluetooth
- Follow a pre-planned service flow from start to finish with one button
- Export complete song bundles to share with other churches using VWB
- Play MIDI files to an external keyboard so it performs automatically

Tip: VWB was built by a musician and pastor who understands what worship leaders face every Sunday. Every feature exists to solve a real problem in a real church service.

2. System Requirements

Component	Minimum	Recommended
Operating System	macOS 10.13 / Windows 10	macOS 12+ / Windows 11
Processor	Intel Core i5 / Apple M1	Intel Core i7 / Apple M2
RAM	4 GB	8 GB or more
Storage	500 MB free	2 GB free
Audio Interface	Built-in audio (stereo)	8-channel USB interface (multi-out)
MIDI (optional)	Any USB MIDI controller	Bluetooth MIDI or iPhone

Note: An 8-channel audio interface is required for multi-output routing. In stereo mode, VWB works with any audio output including built-in Mac/PC speakers.

3. Getting Started -- First Launch

When you first open VWB, you will see the splash screen with the VWB logo. Click anywhere on the screen to enter the application. You will land on the **Song Setup** tab, which is where you configure

everything before performing.

Your First Song -- Quick Start

- **Step 1:** In Song Info, type your song title, set the tempo (BPM) and time signature.
- **Step 2:** In Load Instrument Stems, click each box (Piano, Bass, Guitar, Rhythm) to load WAV or MP3 files.
- **Step 3:** In the Aux Sub-Mixer, add additional tracks -- organ, strings, loops, pads.
- **Step 4:** Add song sections (Intro, Verse, Chorus, etc.) by measure number.
- **Step 5:** Click **Save Song**, then click **Go to Perform**.
- **Step 6:** Press Play and lead worship!

Tip: All stems for a song should be the same length. Export them from your DAW starting at bar 1, same sample rate, same duration.

4. Song Setup Tab

The Song Setup tab is where you configure every aspect of a song before performing. Work through each section from top to bottom.

4.1 Song Info

Enter the song title, tempo in BPM, and time signature. VWB uses these values to calculate measure numbers and display the beat indicator during performance.

Note: Set the correct BPM before loading stems. VWB uses this to align section markers to real measure positions.

4.2 Load Instrument Stems

This section contains four dedicated stem slots -- one for each main instrument channel. Click any slot to open a file browser and load a WAV or MP3 file. All stems should be the same length so they play in perfect sync.

Slot	Output	Description
■ Piano	Ch 1–2 (Stereo)	Full stereo piano -- wide natural spread
■ Bass	Ch 3 (Mono)	Bass guitar -- send to DI or bass amp
■ Guitar	Ch 4 (Mono)	Lead/rhythm guitar -- send to guitar amp
■ Rhythm	Ch 5 (Mono)	Drums/percussion -- protected by Panic button

Tip: The Rhythm slot is special -- when you press Panic during a live service, the Rhythm track keeps playing while everything else mutes. This keeps the beat going so the congregation does not lose their place.

4.3 Q/Click Monitor Bus (Ch 8)

The Q/Click Monitor Bus is a collapsible section inside the Aux Sub-Mixer card. Click the **■ Q / Click -- Monitor Bus (Ch 8)** arrow to expand it. This section sends a private audio feed to the drummer or musicians without the congregation ever hearing it.

- **Cues Track:** Pre-recorded verbal cues, section callouts, count-ins. Example: "Chorus in 4... 3... 2... 1..."
- **Click Track:** A metronome click or drum guide. The drummer hears this in their IEM to stay in perfect time.

Each slot has its own volume fader and mute button. In multi-output mode, both signals are routed exclusively to **Ch 8**. Connect Ch 8 to a headphone amplifier or IEM transmitter for the drummer.

Important: The Q/Click Monitor Bus is NEVER sent to the house mix. The congregation will not hear the cues or click.

4.4 Aux Sub-Mixer (Ch 6–7)

The Aux Sub-Mixer is your flexible multi-track bus. Load as many audio files as you need -- organ, strings, synth pads, background vocals, loops, horn sections. All tracks sum together and go to **Ch 6–7 (stereo)**.

- Click **+ Add Aux Track** to load audio files -- you can select multiple files at once.
- Each track has its own volume slider to blend levels independently.
- The Master Vol slider controls the overall Aux bus level.
- The × button removes a track.

Tip: Load your organ track here in the Aux Sub-Mixer. You get the same playback quality with the added flexibility of blending it with other pads and textures.

4.5 Background Loop Library

The Loop Library lets you load multiple background loops and switch between them at any time during a service -- even while the main stems are playing. Perfect for extended worship moments, altar calls, and transitions.

- Load loops by clicking **+ Add Loop** in the Loop Library section.
- Click  next to any loop to make it the active loop.
- Toggle the Loop switch to start or stop the active loop.
- The loop volume slider controls its level independently from main stems.

Tip: Load a soft piano pad loop for your altar call. When the song ends, the stems stop but the pad loop keeps playing quietly underneath as the pastor ministers.

4.6 MIDI File Player

The MIDI File Player sends MIDI note data to an external keyboard or sound module via USB MIDI. The keyboard plays the notes from the file using its own sounds -- completely independent from the audio stems.

Click  **MIDI File Player** to expand. Inside you will find:

- **Playlist:** Load up to 8 MIDI files. Click any to select it as the active file.
- **MIDI Output:** Select which USB device to send MIDI to.
- **Channel:** Select MIDI channels 1–16 to match your keyboard's receive channel.
- **Transpose:** Shift all notes up or down by semitones (–12 to +12).
- **Tempo:** Speed up or slow down playback from 50% to 200% of original tempo.
- **Loop:** Toggle looping so the file repeats continuously.
- **Play/Stop:** Independent controls -- does not affect audio stems.

Note: The MIDI File Player requires a USB MIDI connection to a keyboard or sound module. It does not produce audio on its own -- the keyboard provides the sound.

4.7 Song Sections

Define the structure of your song by measure number. Sections let you jump instantly to any part of the song during performance -- Intro, Verse, Chorus, Bridge, Vamp, Altar Call, and more.

- Click **+ Add Section** to create a new section.
- Select the section type (Intro, Verse, Chorus, etc.) or choose Custom.
- Enter the start and end bar numbers.
- Use the mini transport at the bottom to listen and find exact bar positions.
- Sections appear as colored blocks on the timeline in the Perform tab.

Tip: Define your Altar Call section even if it happens unpredictably. When the pastor gives the call, jump directly to that section with one click.

4.8 Audio Output Routing

- **Stereo Mix:** All instruments mixed together to your main stereo output (Ch 1–2). Use with standard two-channel audio or built-in computer speakers.
- **Multi-Output:** Each instrument gets its own dedicated channel on an 8-channel interface. Professional mode for full sound board control.

Ch	Instrument	Type	Notes
1–2	Piano	Stereo	Full stereo spread -- left/right channels
3	Bass	Mono	Route to bass amp or DI box
4	Guitar	Mono	Route to guitar amp or DI box
5	Rhythm	Mono	Drums/percussion -- protected by Panic button

6–7	Aux Sub-Mixer	Stereo	Organ, strings, pads, loops -- multiple tracks
8	Q/Click Monitor	Mono	Cues + Click -- drummer IEM only, never to house

Important: Multi-Output mode requires an audio interface with at least 8 output channels.

4.9 MIDI Remote Control

MIDI Remote Control (MRC) lets you control VWB from a physical MIDI controller or your iPhone/Android via Bluetooth -- no need to be at the laptop.

Setting Up MRC:

- **Step 1:** Expand the MIDI Remote Control section.
- **Step 2:** Click Refresh and select your MIDI input device.
- **Step 3:** Click any function in the grid (e.g., "Play/Pause").
- **Step 4:** Press a button on your controller -- it is now mapped.
- **Step 5:** Click Save Mappings so your assignments are remembered.

Using Your iPhone as a Bluetooth Controller:

- Download **Bluetooth MIDI Controller** (free, by Pablo Lopez) from the App Store.
- On Mac, open Audio MIDI Setup (Cmd+Space, type "Audio MIDI Setup").
- Go to Window → MIDI Studio, click the Bluetooth icon.
- Open the app on your iPhone and tap Connect to make it discoverable.
- Your iPhone appears -- click Connect in the Bluetooth window.
- In VWB, click Refresh in MIDI Remote Control and select your iPhone.

Note: Over 60 functions are mappable including Play, Stop, Next/Prev Section, Loop Toggle, Panic, and more.

4.10 VWB Remote -- Phone Control

VWB Remote turns your iPhone or Android phone into a full wireless control surface for VWB. Open a browser on your phone, scan a QR code, and you have a professional remote control in your hand -- no app to download, no internet required.

What You Can Control From Your Phone:

- Play, Pause, Stop -- full transport control
- Jump to any section (Verse, Chorus, Bridge, etc.) with one tap
- Trigger the Panic button and recover from your hand
- Mute or unmute individual stems (Piano, Bass, Guitar, Rhythm)
- Master volume control
- Turn the background loop on or off and adjust loop volume
- Select and play MIDI files from the playlist
- Switch to any song in your setlist with a confirmation tap

- Section Loop toggle -- lock any section into a repeat
- See the current section name in large text so you always know where you are

Setting Up VWB Remote:

- In VWB Song Setup, scroll down and expand the **■ VWB Remote -- Phone Control** card.
- The server starts automatically -- you will see a green dot that says "Remote server running."
- A QR code and a web address (like <http://192.168.1.x:7878>) will appear.
- Connect your phone to the same network as the laptop (see below), then scan the QR code.
- VWB Remote opens in your phone browser instantly -- no app download needed.

Option A -- Church Has WiFi (simplest):

If the church already has a WiFi network, simply connect both the laptop and the phone to the same WiFi network. Then scan the QR code and you are connected.

Tip: This is the fastest setup. If both devices are already on the same church WiFi, just scan and go.

Option B -- No Internet or No Church WiFi (hotspot method):

This method works anywhere -- even in a building with no internet service at all. The laptop creates its own private WiFi network that only the phone connects to. No router, no internet, no church infrastructure needed.

- 1 Click the Apple menu ■ in the top-left corner of your screen.**
Then click System Preferences (or System Settings on newer Macs).
- 2 Click Sharing.**
A window with a list of sharing options will appear.
- 3 Click "Internet Sharing" on the left list -- but do NOT check it yet.**
First you need to configure it.
- 4 Set "Share your connection from" to Wi-Fi.**
Use the dropdown menu on the right side.
- 5 Under "To computers using" -- check Wi-Fi.**
- 6 Click "Wi-Fi Options" and set the Network Name to VWB-Remote.**
Add a password so only your phone connects to it. Write it down.
- 7 Now check the box next to Internet Sharing to turn it on.**
Click Start when it asks you to confirm.

8

Your laptop is now broadcasting a private WiFi network called VWB-Remote.

You will see a WiFi icon with a small arrow in your menu bar.

Connecting the Phone to the Hotspot:

- On your phone, go to **Settings** → **Wi-Fi**.
- Find **VWB-Remote** in the list of available networks and tap it.
- Enter the password you set in Step 6 above.
- Your phone is now connected directly to the laptop.
- Open your phone camera and scan the QR code in VWB -- VWB Remote opens instantly.

Windows Hotspot Setup:

On Windows the process is even simpler:

- Click the Start menu and go to **Settings** → **Network & Internet** → **Mobile Hotspot**.
- Turn Mobile Hotspot **On**.
- Click Edit to set the Network Name to **VWB-Remote** and add a password.
- Your laptop is now broadcasting a WiFi network -- connect your phone to it the same way.

Note: Once you set up the hotspot with the name VWB-Remote and a password, your phone will remember it and reconnect automatically every Sunday -- no setup needed after the first time.

Important: The phone uses cellular data for internet while connected to VWB-Remote hotspot. Phone calls and texts work normally. Only WiFi-based internet is temporarily replaced by the VWB connection.

5. Perform Tab

The Perform tab is your live performance view. Everything you need during a service is right here. Click **Go to Perform** from Song Setup, or click the Perform tab at the top.

5.1 Transport Controls

- **Play/Pause:** Starts playback. Press again to pause. Spacebar shortcut.
- **Stop:** Stops and returns to the beginning. Esc key shortcut.
- **Section buttons:** Click any colored section block on the timeline to jump there seamlessly.
- **Sec Loop:** Loops the current section continuously. Press R to toggle.
- **↔ Crossfade →:** Crossfades smoothly to the next song in the Service Flow.
- **Measure display:** Shows the current bar number in large text.
- **Beat indicator:** Flashes on every beat so you can see the pulse at a glance.

Tip: Use the N key (Next section) and B key (Previous section) to navigate without looking at the screen.

5.2 The Mixer

The Mixer panel shows all active channels with volume faders, Mute (M) and Solo (S) buttons. Adjust any instrument level in real time during a service.

- Main stems (Piano, Bass, Guitar, Rhythm) each have their own strip.
- The Aux Sub-Mixer appears as a master strip plus individual track strips.
- The Q/Click Monitor Bus shows in red -- visually distinct from house mix channels.
- Solo any channel to hear only that instrument -- useful during soundcheck.

5.3 The Panic Button

The Panic button is for the moment when something goes wrong during a service -- wrong section, wrong song, technical glitch -- and you need to recover without killing the moment.

What Panic Does:

- Instantly mutes Piano, Bass, Guitar, and Organ (Aux).
- The **Rhythm track keeps playing** -- the beat never stops.
- The Q/Click Monitor continues sending to the drummer's IEM.
- The congregation keeps hearing rhythm and can clap, sing, or settle.
- The operator has time to find the right section and recover calmly.

To Recover:

Click the button again (now labeled ✓ **RECOVER**) and all muted instruments fade smoothly back in over 2 seconds.

Important: Panic only works while the song is playing. If stopped, pressing Panic has no effect.

6. Setlist Tab

The Setlist holds all your configured songs. Every time you save a song in Song Setup, it is added here.

- Click any song to load it instantly into Song Setup.
- Songs remember all their stems, sections, tempo, and settings.
- Click **+ New Song** to start a fresh song from scratch.
- Songs persist even after you close and reopen VWB -- saved automatically.

Tip: Build your entire Sunday setlist before service day. Load all songs, set all sections, save them all. On Sunday morning just open VWB -- everything is ready to go.

Note: If stems were moved or deleted since the last save, VWB will show a Reload button to help you re-link missing files.

7. Service Flow Tab

The Service Flow tab is where you plan the entire order of service -- music, scripture, announcements, offering, altar call, everything. Think of it as your Sunday morning runsheet inside VWB.

Building Your Service Flow

- Click **+ Add Song** to add a worship song from your Setlist.
- Click **+ Add Loop** to add a background pad or atmospheric moment.
- Click **+ Add Moment** to add a non-music element (Prayer, Scripture, Announcement, Offering, etc.).
- Drag items up and down to reorder them.

Going Live

Click **Go Live** to enter Live Mode. VWB highlights the current item in red and the next item in gold so you always know where you are and what is coming.

- Click **Next** ■ to advance to the next service item.
- Click ■ **Prev** to go back.
- When a Song cue is reached, VWB automatically loads that song into the Perform tab.
- The Crossfade button smoothly transitions between songs without silence.

Tip: Share a printed copy of the Service Flow with your pastor and tech team before service. Everyone knows the plan, and VWB executes it automatically.

8. Sessions and Bundles

8.1 Saving and Opening Sessions

A VWB Session (**.vwbs** file) saves your entire workspace -- all songs, Service Flow, settings, and audio file paths.

- **File → Save Session:** Saves to the current session file.
- **File → Save As...:** Saves to a new file with a name you choose.
- **File → Open Session...:** Opens a previously saved **.vwbs** file.
- **File → New Session:** Clears everything and starts fresh.

Note: Session files save the paths to your audio files, not the audio itself. If you move your audio files, VWB may not find them. Use Export Bundle to package everything together.

8.2 Exporting a Bundle

A VWB Bundle is a self-contained package with the session file AND all audio files together in one folder. This is how you share complete, ready-to-use song sets with other churches.

How to Export a Bundle:

- Make sure all your songs are saved in the Setlist.
- Go to **File → Export Bundle...**
- Choose where to save the bundle folder.
- VWB copies all audio files and writes the session automatically.
- A README.txt is included with instructions for the recipient.
- Zip the folder and distribute via email, Google Drive, or your website.

Tip: Use Export Bundle to create content packs -- pre-built worship sets that churches can download and start using immediately in VWB.

8.3 Opening a Bundle

- Download and unzip the bundle folder.
- Open VWB and go to **File → Open Bundle...**
- Navigate to the unzipped folder and select the **.vwbs** file inside.
- VWB automatically finds all audio files and loads everything.
- All songs, sections, service flow, and settings are restored exactly as built.

9. The 8-Channel Output Map

When you connect an 8-channel audio interface and switch to Multi-Output mode, each instrument gets its own dedicated output channel:

Ch	Instrument	Type	Notes
1–2	Piano	Stereo	Full stereo spread -- left/right channels
3	Bass	Mono	Route to bass amp or DI box
4	Guitar	Mono	Route to guitar amp or DI box
5	Rhythm	Mono	Drums/percussion -- protected by Panic button
6–7	Aux Sub-Mixer	Stereo	Organ, strings, pads, loops -- multiple tracks
8	Q/Click Monitor	Mono	Cues + Click -- drummer IEM only, never to house

Connecting to a Sound Board

Run eight balanced TRS or XLR lines from your interface outputs to eight channels on your mixing board. Label them: Piano L, Piano R, Bass, Guitar, Rhythm, Aux L, Aux R, and Monitor (Q/Click). Your engineer can now mix each instrument independently with full EQ and compression control.

Note: Ch 8 (Q/Click Monitor) should be routed to a headphone amplifier or IEM transmitter for the drummer only -- not to the main PA system.

10. Real-World Church Scenarios

VWB was designed by someone who understands the real challenges of Sunday morning worship ministry. Here are practical scenarios showing how VWB solves common church problems.

■ Scenario 1: The Small Church With No Band

Situation: Your church has 50 members, no musicians, and a worship leader who sings but does not play instruments. Sunday mornings have been using YouTube karaoke tracks that sound unprofessional.

Solution: Load a full stem set into VWB. The worship leader controls playback from their iPhone via Bluetooth while singing at the mic.

1. Load Piano, Bass, Guitar, and Rhythm stems for each worship song.
2. Add organ and pad tracks to the Aux Sub-Mixer.
3. Set up MIDI Remote Control with the worship leader's iPhone.
4. Map Play/Stop and Next Section to buttons on the Bluetooth MIDI Controller app.
5. The worship leader now controls the entire band from the podium with their phone.

■ Scenario 2: The Track Goes Out of Sync During Service

Situation: A track is playing, the congregation is singing, and suddenly something goes wrong -- the operator accidentally skipped to the wrong section. Panic ensues.

Solution: Press the Panic button. The rhythm keeps playing. The congregation keeps clapping. You have time to recover gracefully.

1. Press the red Panic button (or press P on keyboard, or your mapped MIDI button).
2. Piano, Bass, Guitar, and Organ mute instantly. Rhythm keeps playing.
3. The beat continues -- congregation claps, band holds.
4. Click the correct section on the timeline.
5. Press Panic again (now labeled RECOVER) -- all instruments fade back in over 2 seconds.

■ Scenario 3: Live Drummer Playing Along With Tracks

Situation: Your church has a drummer who wants to play along with stem tracks. The drummer needs to hear a click track and verbal cues in their in-ear monitors -- but the congregation must not hear the click.

Solution: Load a click track and cue audio into the Q/Click Monitor Bus (Ch 8). Route Ch 8 to a headphone amplifier at the drum kit.

1. In Song Setup, expand the Q/Click Monitor Bus section.
2. Load your Cues audio file (verbal countdowns, section cues) into the Cues slot.
3. Load your Click track into the Click slot.
4. In Multi-Output mode, route Ch 8 to the drummer's headphone amp or IEM transmitter.
5. The drummer hears click and cues privately. The congregation hears nothing from Ch 8.

■ Scenario 4: Extended Altar Call With No Fixed Ending

Situation: The pastor is ministering at the altar. The song is over but the moment is still moving. You need music to continue without it feeling rushed or looping awkwardly.

Solution: Use the Loop Library to load a soft pad or piano vamp loop. When the song ends, trigger the loop and let it play as long as needed.

1. Before service, add a soft organ pad or piano vamp to the Loop Library.
2. During service, after the last song ends, activate the loop from the Perform tab.
3. Adjust the loop volume to sit quietly under the ministry.
4. The loop plays indefinitely until you turn it off -- no awkward repeating melodies.
5. When the pastor is ready to move on, fade the loop out using the volume slider.

■ Scenario 5: Sharing Your Song Set With Another Church

Situation: A sister church heard about VWB and wants to use the same song set you built for your spring revival. They have VWB but none of your audio files.

Solution: Export a VWB Bundle -- it packages your session file and all audio together. They receive one folder, open it in VWB, and everything is ready.

1. Make sure all songs are saved in your Setlist.
2. Go to File → Export Bundle...
3. Choose a location to save the bundle folder.
4. VWB copies all audio files and writes the session automatically.
5. Zip the bundle folder and send via Google Drive, Dropbox, or email.
6. The receiving church unzips it, goes to File → Open Bundle, selects the .vwbs file, and everything loads.

■ Scenario 6: Pastor Controls Music From the Pulpit

Situation: The pastor wants to start and stop background music, advance to the next song, and trigger the altar call section himself from behind the pulpit.

Solution: Set up MIDI Remote Control with the pastor's iPhone. Map key functions to buttons in the Bluetooth MIDI Controller app.

1. Download Bluetooth MIDI Controller (free, by Pablo Lopez) on the pastor's iPhone.
2. Pair iPhone to Mac via Bluetooth (Audio MIDI Setup → MIDI Studio → Bluetooth icon).
3. In VWB, expand MIDI Remote Control, select the iPhone as MIDI input.
4. Map Play/Pause, Stop, Next Section, and Loop Toggle to four buttons on the phone.
5. The pastor can now start and stop music, advance sections from the pulpit.

■ Scenario 7: Using a Keyboard With MIDI File Talking Music

Situation: Between service segments you want soft piano music playing, but you do not have a pianist. You have a MIDI file of talking music and a Yamaha keyboard connected via USB.

Solution: Load the MIDI file into the MIDI File Player. VWB sends note data to the keyboard, and the keyboard plays it using its own beautiful piano sound.

1. Connect your keyboard to the laptop via USB MIDI cable.
2. In Song Setup, expand the MIDI File Player section.
3. Click + Add MIDI File and select your talking music .mid file.
4. Under MIDI Output, select your keyboard from the dropdown.
5. Set the MIDI Channel to match your keyboard's receive channel (usually Ch 1).
6. Use the Tempo control to speed up or slow down the piece to taste.
7. Press Play in the MIDI Player -- your keyboard comes to life with the talking music.

■ Scenario 8: Controlling VWB From the Pulpit -- Church Has No WiFi

Situation: The pastor wants to control VWB from the pulpit using his iPhone, but the church building has no internet service and no WiFi router.

Solution: The laptop creates its own private WiFi hotspot called VWB-Remote. The pastor connects his phone to it and scans the QR code. No internet required.

1. On the laptop, go to System Preferences → Sharing → Internet Sharing.
2. Set Share from: Wi-Fi, To computers using: Wi-Fi. Name the network VWB-Remote and add a password.
3. Check the Internet Sharing box and click Start.
4. On the pastor's iPhone, go to Settings → Wi-Fi and connect to VWB-Remote.
5. In VWB, expand the VWB Remote card -- a QR code appears. The pastor scans it with his camera.
6. VWB Remote opens in Safari -- full control is now in the pastor's hand.
7. The pastor can play, stop, jump sections, trigger loops, and hit Panic from the pulpit.
8. The congregation sees nothing -- just a pastor preaching with his phone nearby.

11. Keyboard Shortcuts

Key	Action
Space	Play / Pause
Esc	Stop
N	Next Section
B	Previous Section
L	Loop On/Off (Background Loop)
R	Section Loop Toggle
M	MIDI File Player Play/Stop
P	Panic / Recover
1 – 9	Queue Section 1–9

Note: All keyboard shortcuts also work with MIDI Remote Control. Map any function to a button on your MIDI controller or iPhone.

12. Troubleshooting

Problem: No sound when I press Play

Solution: Check that your audio output is selected in system sound settings. Make sure at least one stem is loaded. In Multi-Output mode, verify your interface is connected with at least 8 channels.

Problem: Stems are out of sync with each other

Solution: All stems must be the same length starting at exactly the same point (bar 1, beat 1). Re-export from your DAW making sure all stems start and end at the same position.

Problem: MIDI controller not showing up in the dropdown

Solution: Click Refresh in MIDI Remote Control. Make sure your controller is powered on and connected before opening VWB. Try unplugging and re-plugging the USB cable.

Problem: iPhone not appearing in Bluetooth MIDI

Solution: Make sure the Bluetooth MIDI Controller app is open and active on your iPhone. Bluetooth must be on for both devices. Open Audio MIDI Setup → MIDI Studio → click the Bluetooth icon and look for your iPhone there.

Problem: Bundle opened but some stems are missing

Solution: The audio files may not have been included correctly. Check that the audio folder inside the bundle contains all expected files. Re-export the bundle using File → Export Bundle from the original machine.

Problem: The Panic button is not responding

Solution: Panic only works while the song is actively playing. Press Play first, then Panic will work.

Problem: MIDI File Player is not sending notes to my keyboard

Solution: Verify your keyboard is connected via USB MIDI and appears in the MIDI Output dropdown. Check that you selected the correct MIDI channel matching your keyboard's receive channel. Click Refresh Ports if the keyboard is not listed.

Problem: The app is running slow or audio is crackling

Solution: Close other applications to free up RAM and CPU. Ensure your stems are WAV files rather than heavily compressed MP3s for best performance.

VWB Virtual Worship Band v1.1

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"Real Musicians. Real Worship. In Real Time."