QUICK START GUIDE - for Midra™ series

Shot Box - Ref. SB-80

WHAT'S IN THE BOX

- 1 x SB-80 Shot Box
- 1 x Carrying case
- 1 x USB stick containing both the Windows and MAC OS X setup applications*
- 1 x Quick start guide for LiveCore™ series*
- 1 x Quick start guide for Midra™ series*
- * The quick start guide and the setup applications are also available on www.analogway.com

SYSTEM REQUIREMENTS AND LIMITATIONS



Windows: Microsoft® Windows® XP with SP3, Microsoft® Windows® 7 with SP1, Windows 8, Windows 8.1 or above 50 MB of available hard-disk space for installation. LAN connection



Mac OS: Mac OS X Lion v10.7, Mac OS X Mountain Lion v10.8, Mac OS X Mavericks v10.9 or above 50 MB of available hard-disk space for installation. LAN connection

Important: The RCS² software can only connect one single SB-80 Shot Box device at a time.

QUICK INSTALL AND SETUP

• Installing RCS² on Windows

Plug the USB stick provided with the package then locate the RCS² installer for Windows (the file name is midra_rcs_<version>-for-windows.exe). You can also download the latest updates on www.analogway.com. Double-clicking this file will launch an application that will install the RCS² software on your system.

Installing RCS² on Mac OS X

Plug the USB stick provided with the package then locate the RCS² installer for Mac OS X (the file name is midra_rcs_<version>-for-mac-os.dmg). You can also download the latest updates on www.analogway.com. Double-clicking the .DMG file will open and 'mount' the Mac OS X disk image. When ready, double-click the Install RCS² icon to install the RCS² software on your system.

• Configuring Shot Box for Midra™ series

Plug your SB-80 Shot Box into the USB port of your computer and wait for your system to recognize it. When you plug a USB Shot Box device into a Mac for the first time, the Keyboard Setup Assistant will appear automatically. Close this assistant to continue. When ready, start the RCS² application then connect your Midra™ device as usual. The RCS² application will automatically try to detect and to connect to the Shot Box.



It may take a few seconds for the application to succeed. In case of failure, the RCS² application will attempt to reestablish a new connection with the Shot Box once every 3 seconds. When properly detected, the RCS² application briefly displays the type of Shot Box connected and the status bar indicates the Shot Box connection status as well as the selected layout option. Click this area to display the Shot Box settings box:







OR Mixer/Quadravision mode

Use the slider to adjust the **Shot Box** LED backlight intensity if necessary. You can also temporarily disable the **Shot Box** keys by checking the box **Key Lock**.

If your Midra™ device is configured in Matrix mode, you can configure the Shot Box either to recall presets from Master Memory (two screens simultaneously) or to recall presets from Memory (Screen 1 or Screen 2 only).

RUNNING SHOT BOX FOR MIDRA™ SERIES

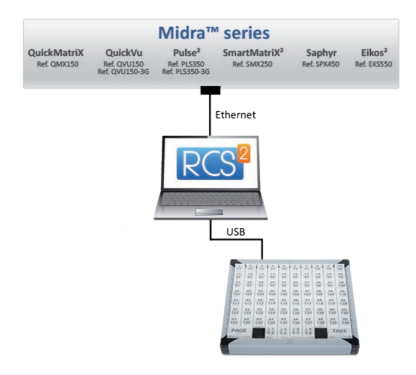
Once your **SB-80 Shot Box** device detected by the **RCS**² software, each individual key LED backlight will reflect the corresponding preset availability on the system: If a preset key backlight is turned off, this means that the corresponding preset memory is empty. The **SB-80 Shot Box** supports up to 64 presets (preset keys 65 to 70 and monitoring preset keys are always disabled and reserved for LiveCore[™] series). For more information about presets, please refer to your **Midra[™]** product manual.

To recall a preset on your Preview monitor, press the corresponding key on your **SB-80 Shot Box** device. The key backlight starts blinking.

To send the current Preview configuration to the Program output, press the **TAKE** key on the **SB-80 Shot Box** device.

The preset key illuminates in contrasting color after the **TAKE** to indicate that this preset has been selected on program.

DIAGRAM



TROUBLESHOOTING SHOT BOX FOR MIDRA™ SERIES

Should you encounter difficulty with RCS² application, you may contact our technical support department at techsupport@analogway.com.

WARRANTY CONDITIONS

This product has a 1 year warranty on parts and labor, back to factory. This warranty does not include faults resulting from user negligence, special modifications, electrical surges, abuse (drop/crush), and/or other unusual damage. In the unlikely event of a malfunction, please contact your local Analog Way office for service.