WHAT'S IN THE BOX

• DriveRack VENU360 Processor
• Power Cable
• Rack Mount Screw Kit

PRODUCT REGISTRATION
Register your product at http://dbxpro.com/en-US/support/warranty-registration or scan the code to the right with a QR scanner app on your mobile device to go straight to web URL.

DOWNLOAD THE OWNER'S MANUAL
Get the owner's manual at http://dbxpro.com/en-US/products/driverack-venu360#documentation or scan the code to the right with a QR scanner app on your mobile device to go straight to web URL.
1 GETTING STARTED
Before making any audio connections, perform the following:
• Ensure power to your mixer, DriveRack, and amplifier(s) are turned off.
• Turn the attenuators on all power amplifiers or powered speakers all the way down.
• Make connections per your application using the system diagrams to the right for reference.
• Power up the mixer, then the DriveRack, then your amplifiers or powered speakers.

2 RUN THE SETUP WIZARD
• Press the WIZARD button.
• Select the “RUN ALL WIZARDS” option using the DATA WHEEL.
• Follow the on-screen instructions and make the desired configuration selections.

3 CALIBRATE THE SYSTEM
• When you reach the Level Assist/AutoEQ™ Wizard, connect the optional dbx RTA-M measurement microphone to the RTA MIC INPUT and place it in a mic stand. If you don’t have the RTA-M mic, skip Level Assist/AutoEQ and go to step 4.
• Place the RTA-M microphone as shown in the illustration to the right – the placement of the microphone should form an equilateral triangle with the Front of House loudspeakers. If performing AutoEQ on monitors, follow the DriveRack’s on-screen instructions.

4 RING OUT THE SYSTEM FOR FEEDBACK
When you reach the AFS™ (Advanced Feedback Suppression) Wizard, ensure all performance microphones are connected and follow the on-screen instructions to ring out the system for potential feedback. All mics should be active, but there should be no signal present at the microphones during this procedure.

5 CONNECT TO YOUR NETWORK
Connect the DriveRack’s Ethernet port to your computer; network switch, or wireless router for network setup and control using the free VENU360 control app for compatible Mac®, Windows®, Android®, and iOS® devices. Visit www.dbxpro.com for further details.

NOTE: The VENU360’s network address can be configured manually or dynamically using a DHCP enabled switch or router. By default, DHCP is enabled. Network settings can be changed in the Utility menu.