AndiScan

Model A3

Quick Start Guide



SQi-AndiX

Quick Start Guide version A3.1.0 (7.7.2024)

Device



Mounting threads 4xM2.5, (!) max bolt depth 2.1 mm

- Universal adapter (attached to the device)
 - o Arca, 1/4" tripod thread, 20 mm custom rail
- Keys
 - [Back], [Enter], [Next], [Mode]
 - Long press (1 second) [Back-Long], [Enter-Long], [Next-Long]
 - Power on press and hold [Power] key for 2 seconds
 - Power off press and hold [Power] key for 3 seconds until Powering Off screen appears

Modes of Operation

- [MSR] Measurement Mode
- [DAT] Data Mode
- [CFG] Configuration Mode



Display Status Line



Measurement Setup

- Mount the device on tripod or on the gun (additional adapter might be needed)
- Position the device
 - Antenna radiation pattern must intercept the bullet trajectory when it leaves the barrel
 - Optimal side position
 5 10 cm from barrel axis
 - Optimal forward position
 30 70 cm back from the muzzle
 - Avoid blocking the signal by obstacles (bipod, plasma gasses from muzzle brake)



Measurement Mode (MSR)

Configuration Profile

 Make sure that the configuration profile is suitable for your task - particularly, the *measurement velocity range* settings

sequential number of displayed measurement

Measurement Screen



session statistics

graphs

- Press [Enter] to Arm and Disarm the device
- View data for individual shots in the session
 - Press [Back]/[Next] to go backward/forward
- **Delete** currently shown shot
 - Press [Back-Long] to delete the shot
- Save the active session into the file
 - Press [Next-Long] to save the file
 - o A new session will be automatically started

Data Mode (DAT)

- Moving backward/forward in the list of files
 - Press [Back] or [Next]
- View file contents
 - Press [Enter] to view file data contents
 - o 1st page session statistics
 - o Press again [Enter] individual



- Press again [Enter] subsequent data pages
- File operations menu
 - o Press [Enter-Long] in the file list screen
 - Reopen file
 - Erase file
 - Label file

Configuration Mode (CFG)

CFG0 Configuration Profile (P0.. P9)

- Profiles are pre-initialized by factory-default settings for various measurement scenarios
- CFG1 Triggering Mode/Gain
 - SIG (Signal Detection), ACST (Acoustic Detection), EXT (External)
- CFG2 Detection Threshold
- Minimum SNR for valid measurement CFG3 Measurement Range
- H (High), W (Wide), M (Mid), L (Low) CFG4 Measurement Unit
 - mps, fps, kph, mph
- CFG5 Carrier Frequency Channel
 - auto, manual (24150, .., 24220 MHz)
- CFG6 V0/Vx Side-Offset Compensation
 - (see User Guide for details)
- CFG7 Display Settings
 - Graph Plot, Histogram, None, List
 - Scheme Display color scheme
 - Light Display backlight intensity
 - Rotate Display rotation
- CFG8 System Maintenance
 - PSM erase configuration, live session data
- SSD erase data files and FW update files CFG9 System Information
 - DeviceID, SW US/TxR Version, HW Version, Date/Time

Remote Shell App

- Remote control, live measurement view, file management
- BLE (Bluetooth) and USB (Serial) connectivity
- Remote Shell App
 - https://www.sqi-andix.com /RemShApp/A3RemSh.html
- Remote Shell User Guide
 - https://www.sqi-andix.com /a3-remshapp-guide/

More Information

- Support page (User Guides, FW update, Tutorials)
 - https://www.sqi-andix.com/support/
- General information
 - o www.SQi-AndiX.com
 - o info@SQi-AndiX.com (for general info)
 - support@SQi-AndiX.com (for technical support)