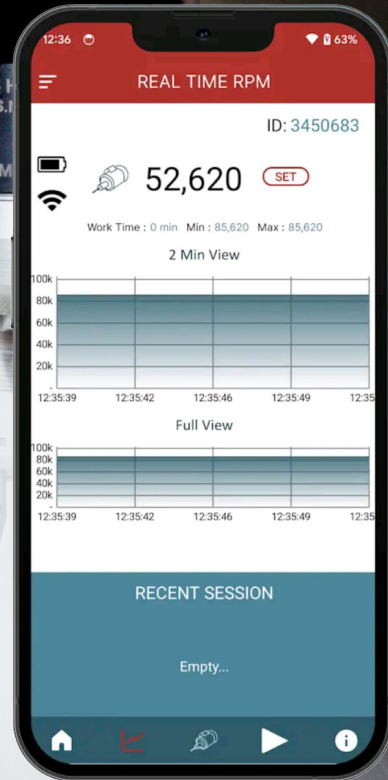
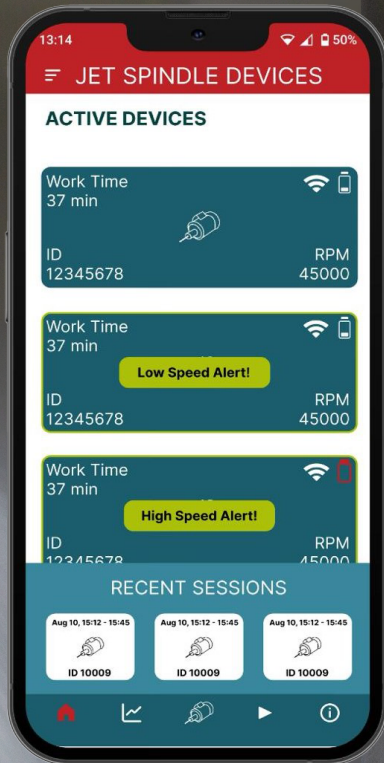


NPR

New Product Release

OCT 2025



JET APP

JET SPINDLE MONITOR APP, for both Apple (IOS) and Andriod devices, measures real-time RPM. No setup required.



COLIBRI
SPINDLES

Highlights

JET SPINDLE MONITOR APP for Apple (IOS) And Android Devices

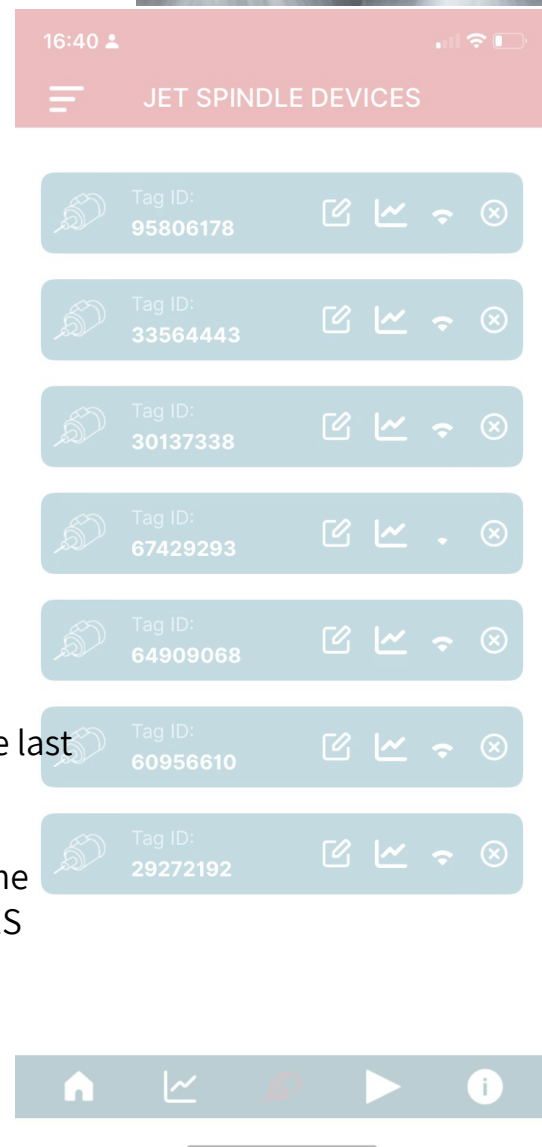
The JET SPINDLE MONITOR App is now available in both the Apple App Store and the Google Play Store.

Install the App on your device, and that's it, no setup required. The App monitors the actual Jet Spindle RPM and can monitor several Jet Spindles within a 10-meter radius.

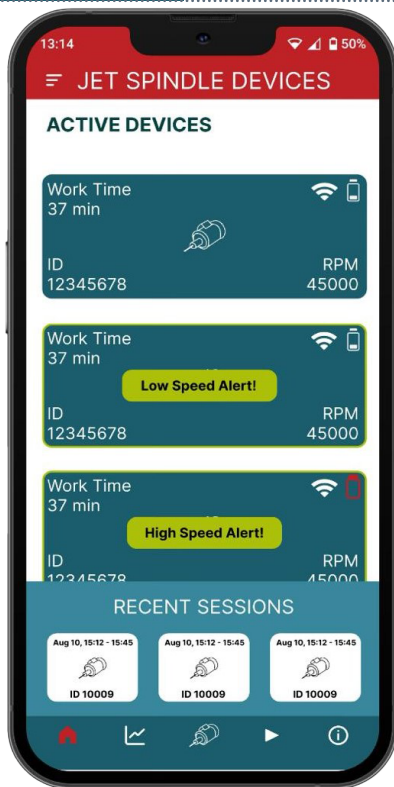
App automatically manages the critical 10% RULE using the SET button when the jet spindle is operating in idle mode. This feature will alert the customer if the speed drops more than 10%. Plus provides the minimum and maximum temperatures of each unit.

Jet Spindle Monitoring Application provides:

1. Real-time monitoring of the actual rotating speed (RPMs)
2. 10% Rule monitoring and warning using the SET option
3. Battery level monitoring of each Jet Spindle unit's sensor
4. Minimum and maximum temperature of each unit from the last session
5. An editable list of all active and inactive Jet Spindles
6. Option to edit the details of each Jet spindle on the machine
7. DEMO videos and detailed explanation of 10% & 30% RULES



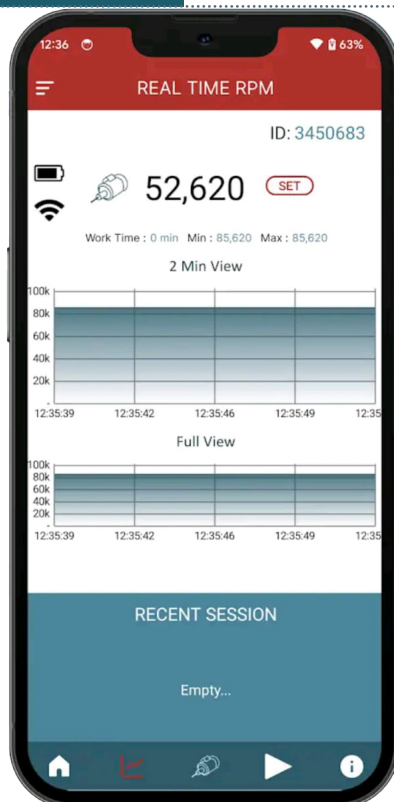
Home Screen



The Jet Spindle Monitor home screen features:

- Tiles for each active device, including:
 - » Device ID
 - » Current work time
 - » RPM of device
 - » Unit bluetooth signal strength
 - » Unit sensor battery level
- Tiles for most recent active devices
- In the footer there are links to:
 - » Real Time RPM graphs for selected active unit
 - » Device List
 - » Video Tutorials
 - » Operating Guide

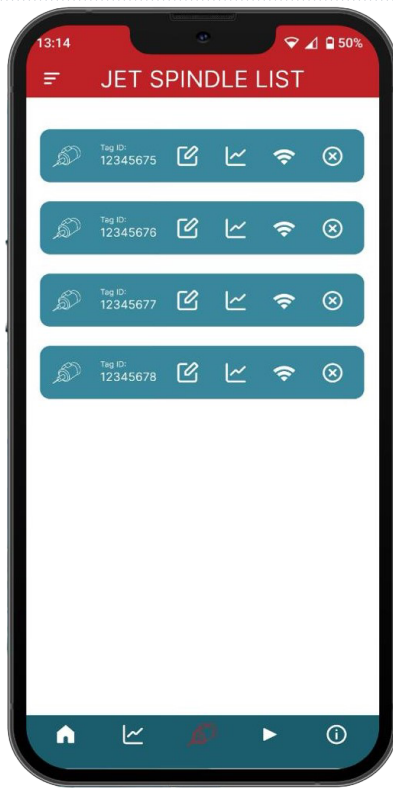
Real Time RPM



Detailed screen of selected device:

- Battery (full – empty) indicator icon: Battery will show as full up to 60% and from 60% until 0% will go down by 10% each time and at 10% full battery icon will blink and be red in color.
- BLE (Bluetooth) signal indicator: Indicating the strength of signal connection to the selected device.
- SET button to automatically manage 10% RULE.
- First table: 2 Min View Graphic presentation of speed in KRPM of last 2 minutes of activity
- Second table: Full View Graphic presentation of the KRPM of entire current session

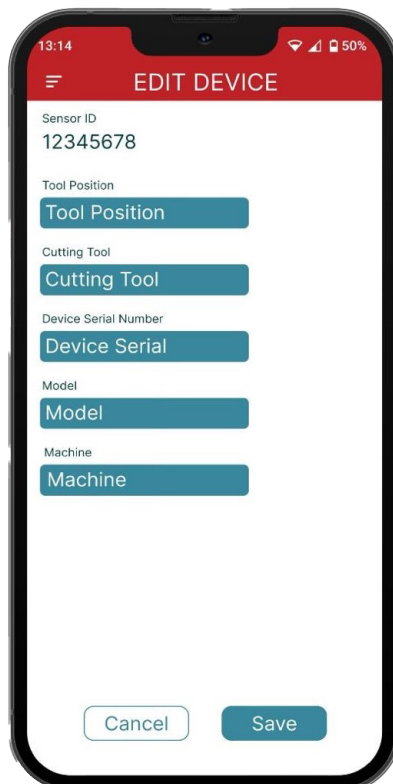
Device List



List of all devices, includes:

- Link to edit devices details
- Link to the device last or current Real Time RPM
- Bluetooth signal strength
- X to delete device from application, until device is active again and will be automatically added to the application.

Edit Device

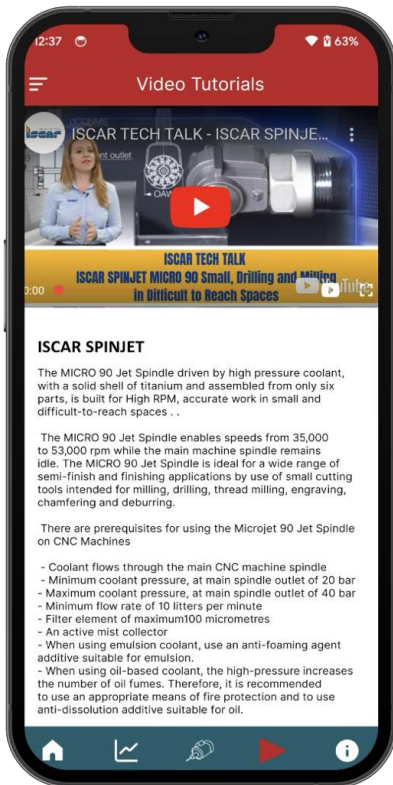


Edit Device screen:

Accessible from the Device List, you can update the following device details:

- Tool position
- Cutting Tool
- Device Serial Number
- Device model
- Machine name

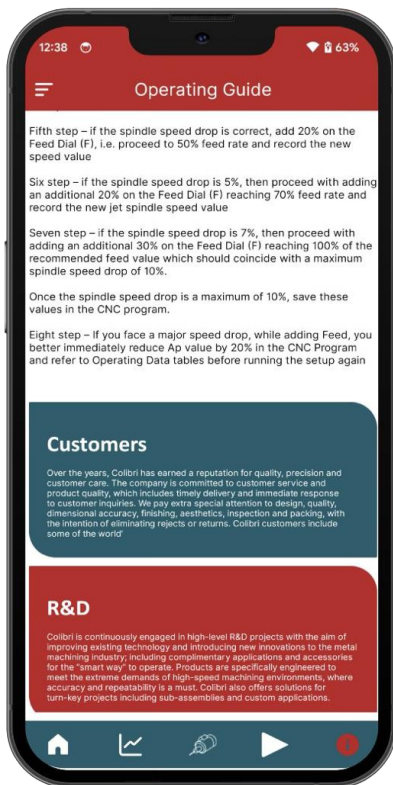
Video Tutorials



Instruction and training videos:

- Link to instruction videos on YouTube to learn how to use the jet spindle and the jet spindle monitoring app.

Operating Guide



2 Important rules, you must follow:

- 10% Rule

Set the spindle speed (RPMs) to not less than 10% less than the idle speed, for maximum productivity and product life using the SET button.

- 30% Rule

Follow the steps of the 30% Rule when setting up the machining on a new process.

Download

Download Jet Spindle Monitor

Use Jet Spindle Monitor across all your Jet Spindle devices, FREE of charge.

By installing Jet Spindle Monitor, you agree to our Terms & Privacy Policy.

Connect Jet Spindle Monitor on Apple or Andriod devices:

iPhone & iPad IOS

Requires iPhone 10 or newer. Click on the button below or search “Jet Spindle Monitor” on your device or just scan the QR code.



Andriod Phone & Device Google

Requires Andriod 10 or newer. Click on the button below or search “Jet Spindle Monitor” on your device or just scan the QR code.

