Milltronics Digital Set-Up Assistant

Optional Software Feature FAQ

Digital Set-Up Assistant (DSA) uses Wi-Fi to make a cell phone or tablet an extension of the user's control. This optional software feature allows an operator to reduce setup time by easily accessing photos of parts and workholding, set-up data, tooling info and more.

How does DSA improve efficiency?

- Users can easily document part setup instructions for others to reference.
- Stores part-related files grouped as packages for easy recall.
- Packages associated with selected parts are automatically recalled and
- Part Setup Information is readily available on hand-held device.
- Part accuracy can improve through reduction in tool deflection

What kind of information does DSA store and display?

User Generated

- Textual notes
- Photos/Images
- Videos
- PDFs

Automatically Generated

- 3D solid model rendering of finished part
- Run statistics
- Tools used in the part program
- Part Program Edit and Run history

How does DSA differ from MSV?

Digital Setup Assistant

Assist in Setting up Parts

- Part-Centric Information
- App-Based

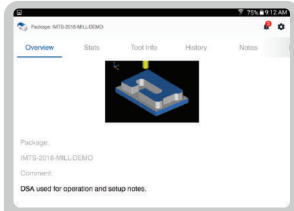
Milltronics Shop View

View the Status of your Machines

- Machine-Centric Information
- Peer-to-Peer Intranet Networking Cloud-Based Internet Networking
 - Web-Based



DSA uses Wi-Fi to make a cell phone or tablet an extension of the user's control.



DSA stores and displays user generated and automatically generated program information



