The latest generation of Image Access scanners, including the WideTEK 48C wide format CIS scanner, all feature audio output via speakers built in the device. Audio output makes the scanner easy to use and troubleshoot in case an error situation arises. This makes the scanner ideal for self-service and kiosk applications.

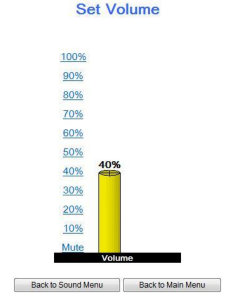
The WideTEK 48C's event-driven audio cues alert you to

- "Scanner Starting" (at power on)
- "Scanner Shutting Down" (at power off)
- "Scanner Stopped"
- "Attention" (for error conditions)
- "USB Disk Mounted"
- "USB Disk Removed"

The audio cues are available in multiple languages, offered in the Scan2Net interface in your browser or on the touchscreen. In addition, there are non-speech audio cues to confirm various touchscreen selections.

By logging on to the scanner as the Poweruser, using your web browser for example, you can see the sound files preinstalled on your scanner, set the volume of the sound output, link sound files to system events or upload your own sound files to use with the scanner.





Link sounds with events

Event	Event name	Select sound file	Play
1	SystemStart	en-Scanner_Starting	4 0)
2	SystemExit	en-Scanner_Shutting_Down	4 0)
3	Ok	en-OK	4 0)
4	Notification	Pling	→
5	Attention	en-Attention	4 0)
6	Click	Pling	- ◀動
7	PaperInTransport	Pling	4 0)
8	PaperJam	Attention,please	4 0
9	ReadyToFeed	Ding	4 0)
10	InvalidAction	Pling	4 0)
11	USBMount	en-USB_Disk_Mounted	40)
12	USBRemove	en-USB_Disk_Removed	4 0)
13	Stop	en-Scanner_Stopped	4 0)

