

A World Standard for audio clip playout



Built for a modern workflow

- Provide audio contribution for Radio, Television, Theater, and Live Events.
- 10 RGB backlit Hot-Keys for quick, instant clip playout.
- Intuitive navigation of file system and playout operations.
- Copy files from USB or network storage to internal memory.
- Ethernet network file sharing and FTP.
- Optional Dante[®] audio over IP.
- Optional software remote - ARC.
- Play directly from externally attached network storage.
- Built in editor allows setting of head and tail points + fade-in / fade-out and per clip gain.
- Backup and restore system settings and content to USB drive.

DigiCart⁵

Front Panel



1. 10 Hot Keys with 10 banks for immediate playout of audio clips*
2. Full color touch screen
3. Dual Front USB ports for Keyboard or file transfers
4. Front Headphone access
5. Power On/Off button
6. Direct access keys enable quick access to common functions
7. Navigation keys for movement within the screen
8. Simple standard transport controls

Audio Performance

Audio Format	16 or 24 bit stereo, 44.1k or 48k sample rate. Automatic output sample rate conversion.
Analog Inputs	Balanced XLR
Analog Outputs	Balanced XLR
Digital I/O	AES/EBU XLR, AES-75ohm on BNC
Ethernet audio I/O	Optional Dante® interface

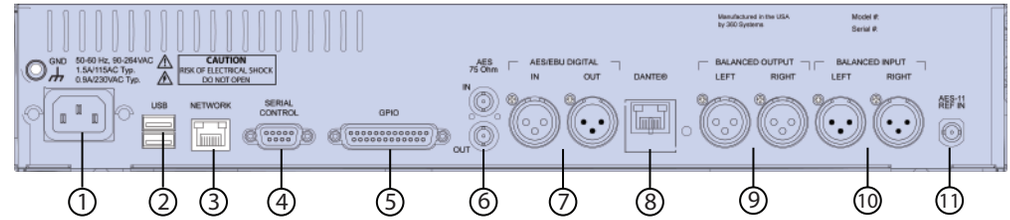
General Specifications

Total Storage Time	Approx. 85hrs for wav, 1000hrs+ for mp3***
Internal Storage	50GB, solid state
File Type Support	Recording - wav, Playout - wav or mp3
Display	5" color touchscreen
Keyboard	Virtually silent, soft touch, RGB backlit

* Expandable to 50 banks of 50 Hot-Keys with optional ARC software.
 ** USB ports are for use with memory keys, standard keyboard and mouse only (not included).
 ***Storage time based on 48Khz, 16bit wav and 128bit mp3. Actual storage time will vary.

Specifications

Rear Panel I/O



1. Standard IEC-320 C14 power connector
2. USB ports for keyboard, mouse or external memory devices**
3. Ethernet network port for FTP and file share network access
4. AUX port for serial control
5. 25 pin GPIO port provides 6 GPI and 6 GPO for external control
6. AES-75 ohm digital input / output on BNC connectors
7. AES/EBU Digital input / output on XLR connectors
8. Optional Dante® Ethernet for IP based audio input and output
9. Balanced analog output on XLR connectors
10. Balanced analog input on XLR connectors
11. AES-11 Reference on BNC connector

Mechanical & Misc

Dimensions	6.5"D x 19"W x 3.5"H (165.1mm x 482.6mm x 88.9mm)
Weight	7.1Lbs (3.2Kg) (Unit only)
Country of Origin	USA



For support contact **818-991-0360**
 or info@360systems.com