Description

The CCC-6C is the latest in a long line of Console Computers and is plug-compatible with earlier ones. Its feature list is given in detail in another brochure.

Some Features

- CCC-6 is plug-compatible with earlier CCC units.
- Support for vacuum-fluorescent display.
- Menu system for configuration tasks.
- Built-in MIDI Sequencer for Record and Play.
- Expanded storage, up to 99 performance files.
- Connector for GM9773 General MIDI sound module, with headphone amplifier built in.
- Faster processor and more memory allow more features on very large organs.
- Up to 250 memory levels for pistons and MIDI-stop configurations.
- 250-stage Registration Sequencer AND Piston Sequencer (up to 250 x 32 Generals).
- Support for Ahlborn Archive pipe voice modules.
- Support for Wicks/Viscount CM-100 pipe voice modules.
- Support for Hauptwerk “virtual organ stops”.
- PC I/O communications port, for use with OrganAssistant.
- Inter-console MIDI communications port for dual-console organs, with optical isolation.
- Four Expander MIDI-out ports for controlling MIDI sound generators. Allows 64 simultaneous sounds.
- Eight Analog inputs.
- Power, Fault and Heartbeat LEDs.
- External Power: +8-15V, 500 mA.
- Board dimensions (WxD): 18” x 8” (45.7cm x 20.3cm)

Applications

The CCC-6C is for use in organ consoles to provide control of keys, stops, pistons and analog devices such as expression shoes.