Model 5110 Mic/Line Input Module

User Guide

Issue 6, October 2012

This User Guide is applicable for serial numbers M5110-00151 and later with software version 3.0 and higher

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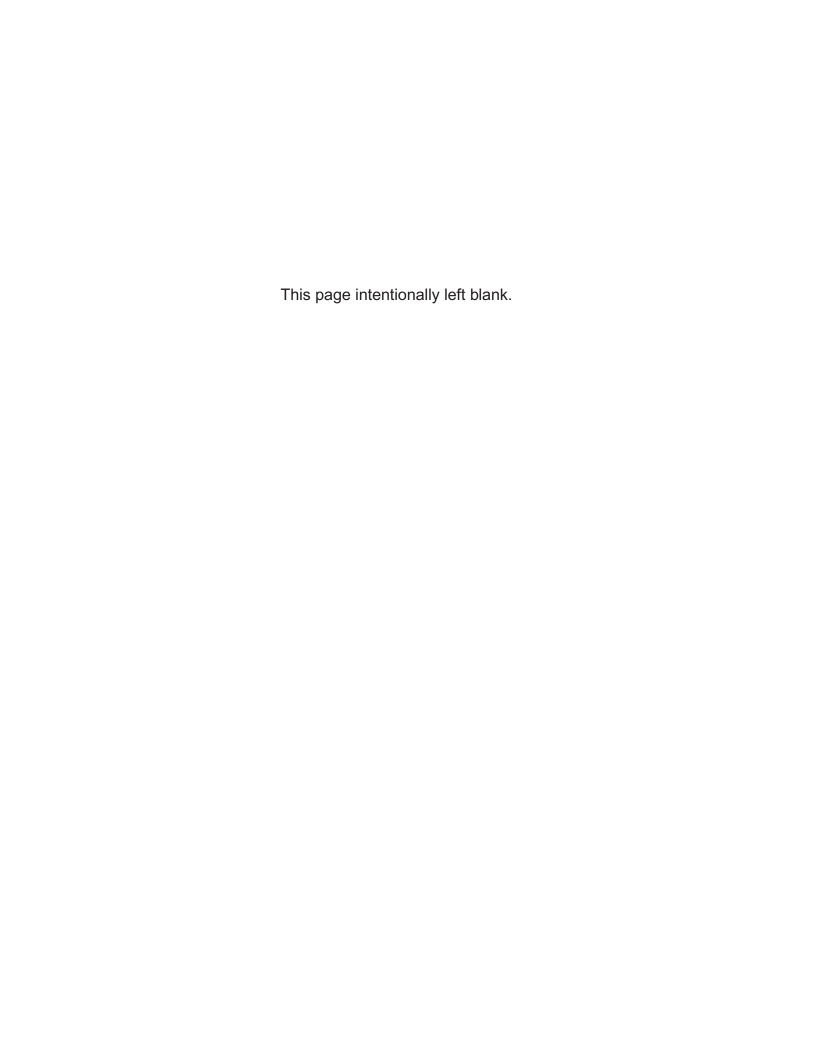


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Introduction

The Model 5110 Mic/Line Input Module is a compact, self-contained 2-channel module intended for use in custom broadcast, live-performance, and general audio applications. Offering a "building block" of resources, the Model 5110 provides two channels of high-performance audio capability in an easy-to-use yet technically sophisticated package. The module's basic functions include selectable input gain, 48 volt phantom power, status LED indicators, and analog and digital audio outputs. Module operation requires only an externally-provided source of 12 volts DC. Advanced features include user control "lock out" and remote monitoring/control capability.

Applications for the Model 5110 include sports broadcasting booth packages, remote news gathering "fly-packs," stadium audio/video interface (I/O) locations, and government/corporate/performance space infrastructure projects. The number of Model 5110 modules used in a project can vary widely—from one to dozens. And in each case the Model 5110's performance will be completely "pro" with audio quality, reliability, and installation flexibility matching that of large-scale consoles, routers,

and transport resources. Typical applications will find the Model 5110's analog and digital outputs being interfaced with inputs on fiber-optic transport modules, audio/video routers, and broadcast/production consoles.

Model 5110 Mic/Line Input Modules do not include a mounting enclosure or chassis. They are intended for mounting in custom 19-inch rack panels, equipment boxes, broadcast furniture, or other specialized settings. It is expected that integration firms will create applications that use Model 5110 modules as part of complete broadcast, production, corporate, and government solutions.

Two microphone or line-level audio signals can be connected to the Model 5110's front panel XLR connectors. Using the front-panel pushbutton switches, the sensitivity of each input can be adjusted to one of four gain settings: line (0 dB), 15 dB, 30 dB, or 45 dB. To support high-performance microphones +48 volt phantom power can be selected as required. Status LEDs are provided to display the current settings of the sensitivity and phantom power. A 7-segment LED level meter is also provided for each channel.





Figure 1. Model 5110S Mic/Line Input Module Front and Back Views

Six pushbutton switches on the Model 5110's front panel allow rapid selection of the input gain and phantom power on/off status. A simple button-press sequence allows the six pushbutton switches to be temporarily "locked out" to prevent accidental adjustment. This can be very useful in field applications, helping to ensure that unauthorized Model 5110 performance changes are not made. An LED indicator will light to alert users that pushbutton switch functionality has been disabled.

The Model 5110's audio performance is simply excellent. A low-noise, wide dynamic-range preamplifier section ensures that the input audio quality is preserved. The outputs of the mic-preamp circuitry are routed to two analog audio output sections. These provide line-level, balanced (differential), capacitor-coupled outputs.

The audio from the mic-preamps is also routed to high-performance analog-to-digital conversion (ADC) sections that support a sample rate of 48 kHz with a bit depth of 24. A precision voltage reference assists the ADC circuits in performing accurate conversion. The signals, now in the digital domain, are formatted into AES3 digital audio. This 2-channel digital bit stream is output as a 75 ohm unbalanced signal for direct connection into broadcast applications.

All audio inputs and outputs were carefully designed for use in permanent as well as field applications. Extensive filtering on the inputs minimizes the chance that radio frequency (RF) energy will interfere with audio input sources. Other components were included to address ESD ("static") and DC overload situations. The DC power input is protected from accidental polarity reversal.

The Model 5110 requires an external source of nominal 12 volts DC for operation. The acceptable input voltage range is 10 to 18 allowing a variety of power sources to be utilized. Internal power supply circuitry within the Model 5110 creates the voltages required for the analog and digital circuitry.

Standard connectors are used throughout the Model 5110. Input audio connections are made using gold-plated 3-pin female XLR connectors. A DIN 1.0/2.3 coaxial connector is used to interface with the digital audio output. The 2-channel analog audio outputs use a 5-position, 0.1-inch "header" connector. The DC power input and data bus signals use a 4-position, 0.1-inch header. Low-cost IDC (insulation displacement) mating connectors allow simple interconnection with the analog audio output and DC/data signals.

For compliance with international broadcast audio level standards two versions of the Model 5110 are available. The Model 5110S supports the SMPTE® audio standards which have an analog audio reference level of +4 dBu and a digital audio reference level of –20 dBFS (SMPTE RP155). The Model 5110E supports applications that require European Broadcast Union (EBU) compliance where the analog audio reference level is 0 dBu and the digital audio reference level is —18 dBFS (EBU R68).

Provision has been made in the Model 5110's hardware to support insertion of metadata information into its AES3 digital audio output. Following the Audio Engineering Society's AES52-2006 standard, this metadata could be used to include source location identification data within the audio data stream. While not currently

implemented in the Model 5110's firmware, it's possible in the future it may be. Contact the factory for details.

Using an optional remote access module, up to sixteen Model 5110 modules can be remotely monitored and controlled. Using the remote access module's Ethernet interface and SNMP MIB objects, personnel using "GUI" applications or remote control systems will be able to access all the Model 5110's functions, including input sensitivity, phantom power on/off, and pushbutton switch lock out. A local 2-wire RS-485 data bus is used to interface the remote access module with the one or more Model 5110 Mic/Line Input Modules.

Installation

Integration of the Model 5110 into the selected application is guite simple, only requiring connecting to the analog and digital audio outputs along with DC power. Some applications will also require connection to the RS-485 data bus. The audio signals have a nominal level of either +4 or 0 dBu, depending on the Model 5110 version being installed. The DC power source is nominal 12 volts with an acceptable range of 10 to 18 volts. The RS-485 data bus is a single pair of wires that would interconnect the Model 5110, along with other Model 5100-Series modules, to a remote access card. After the connections have been completed, the module can then be secured into the designated mounting location.

Analog Audio Outputs

Associated with each of the Model 5110's two audio output channels is a balanced (differential), line-level analog output. The circuitry is electronically balanced and capacitor coupled. The nominal output level of a Model 5110S (SMPTE) version module is +4 dBu with a maximum output level of +24 dBu. The nominal level of a Model 5110E (EBU) version module is 0 dBu with a maximum level of +18 dBu.

Connections to the audio outputs are made using a 5-position header connector located on the Model 5110's rear-most circuit board. For details on appropriate mating connectors refer to Appendix B located at the end of this document.

For connection to balanced inputs on related equipment the signal + (high) and signal – (low) connections should be used. Pin 1, common/shield, may or may not need to be connected as dictated by the specific installation.

When interfacing the outputs to unbalanced inputs on associated equipment connect only to the Model 5110's signal + (high) and common/shield. Do not make any connections to the Model 5110's – (low) terminals.

Units with serial numbers in the range of 00151 to 00200 (red-colored circuit boards) should be connected following the details in Figure 2.

Units with serial numbers of 00201 and later (black-colored circuit boards) should be connected following Figure 3.

Function
Common/Shield
- CH1
+ CH1
– CH2
+ CH2

Figure 2. Analog Audio Outputs for Model 5110 Units with Serial Numbers 00151-00200 (red-colored circuit boards)

Pin Number	Function
1	Common/Shield
2	+ CH1
3	– CH1
4	+ CH2
5	- CH2

Figure 3. Analog Audio Outputs for Model 5110 Units with Serial Numbers 00201 and Later (black-colored circuit boards)

Digital Audio Output

The Model 5110's two audio output channels are available in digital form by way of a DIN 1.0/2.3-compliant receptacle. This receptacle is located adjacent to the analog audio output connector. This is an AES3-compliant unbalanced 75 ohm signal that will transport audio, when using good-quality coaxial cable, several thousands of feet.

The digital audio output signal has a sample rate of 48 k/sec and a bit depth of 24. The nominal level of the digital audio output is –20 dBFS for Model 5110S (SMPTE) modules and –18 dBFS for Model 5110E (EBU) modules.

DC Input and Data

A 4-position header, located adjacent to the analog audio output header, is used to connect DC power and RS-485 data to the Model 5110. For details on appropriate mating connectors refer to Appendix B located at the end of this document.

A source of nominal 12 volts DC, with an acceptable range of 10 to 18, is required for Model 5110 operation. The maximum current is 300 milliamperes at 12 volts DC.

For remote control operation an RS-485 data bus connection from a compatible Studio Technologies' remote access module is required. Most applications will only have the DC power connections implemented so these two pins will typically remain unconnected. Refer to Figure 4 for details.

Pin Number	Function
1	DC (Common)
2	+ DC (10-18 volts)
3	+ Data (RS-485)
4	– Data (RS-485)

Figure 4. DC Input/Data

Mounting

The Model 5110 is intended for mounting into an installation-specific enclosure or rack panel. Refer to Appendix A for the unit's dimensions and mounting screw locations. Please contact the factory to discuss mounting options.

Configuration

RS-485 Address ID

One configuration setting must be performed for applications that implement remote control of Model 5110 functions. Up to sixteen Model 5100-Series modules can "share" an RS-485 data bus, but each must have a unique address ID. Selecting the device's address ID involves setting four DIP switches. Refer to Figure 5 for details.

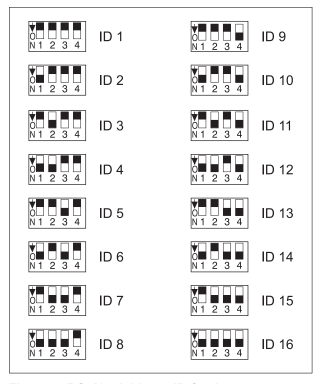


Figure 5. RS-485 Address ID Settings

Operation

Upon power being applied to the module the signal level and status LEDs will go through a test sequence, confirming their performance. Once that has been completed the unit will begin normal operation, returning to the settings that were present at the time of the previous power off.

Connecting Input Signals

Two 3-pin female XLR connectors are provided to interface signals with the Model 5110's mic/line inputs. Signals with a wide range of nominal levels can be successfully connected. For balanced signals pin 2 should be connected to signal + (high) and pin 3 should be signal – (low). Pin 1 should be connected to the cable shield.

Unbalanced signals can also be connected. In most cases signal + (high) should be connected to pin 2 and common/shield should be connected to both pins 1 and 3 of the 3-pin male XLR mating connector. If this connection arrangement results in hum or noise it's possible that connecting signal + (high) to pin 2 and signal common/shield only to pin 3 may be effective.

Input Sensitivity Selection

Two pushbutton switches are associated with each mic/line input and are used to adjust the sensitivity of the input circuitry. In the line position the Model 5110 will provide 0 dB of gain which results in unity input-to-output performance. A connected signal that has a level of 0 dBu will result in a 0 dBu signal on the analog output. The signal level of the digital output will depend on the version of Model 5110 module. With a Model 5110S module and an input level of 0 dBu, the digital output level will be –24 dBFS. With a Model 5110E module the digital output level will be –18 dBFS.

Use the up and down pushbutton switches to adjust the input sensitivity from the choices of line (0 dB), 15, 30, and 45 dB. The Model 5110 is not intended to precisely control the gain applied to an input signal. The goal is to amplify the input signal such that it can be effectively transported to the next piece of audio equipment in the

chain. Gain should be applied only so that the signal can reach a level that ensures a good signal-to-noise ratio is maintained while minimizing the risk of signal overload. The Model 5110's output signals will be connected, either directly or via associated audio transport equipment, to inputs on an audio console which will have precise control of the signal levels.

Level Meters

Associated with each mic/line input is a 7-segment LED level meter. These meters are provided for use during input sensitivity setting as well as being useful for general signal monitoring. The labeling of the meters refers to the level in reference to the module's analog reference level. For the Model 5110S (SMPTE) version the analog reference level is +4 dBu. For the Model 5110E (EBU) version the analog reference level is 0 dBu. So for example, a signal that is sufficient to just cause the "6" LED to light will represent an analog output level that is 6 dB above analog nominal. This will equate to +10 dBu for the Model 5110S and +6 dBu for the Model 5110E. This will also represent digital output levels of -14 dBFS for the Model 5110S and -12 dBFS for the Model 5110E.

Phantom Power

To support high-performance microphones, the Model 5110 can provide a source of +48 volt DC phantom power. A push-button switch is associated with each channel and allows phantom power on/off control. For maximum flexibility phantom power is available in all four input sensitivity settings (line, 15, 30, and 45 dB). While phantom power would not typically be used in the line setting it's still available for special applications.

Pushbutton Switch "Lock Out"

To prevent unauthorized changes to the Model 5110's input sensitivity and phantom power settings a pushbutton switch "lockout" function is provided. Simply press and hold both +48V (phantom) pushbutton switches for about two seconds to enable (or disable) the pushbutton switch lock-out function. Whenever the pushbutton switch lock-out function is active the Data/Lock LED, located on the bottom right side of the front panel, will light.

Remote Control

The Model 5110 is capable of being monitored and controlled remotely. Whenever control data (via the RS-485 link) is active the Data/Lock LED will "flicker" in response. And, depending on the priority level of the data, the input sensitivity and phantom power on/off status may change, even if the pushbutton switch lock-out function is active.

Technical Notes

Software Version Display

After the Model 5110's power-up sequence has completed, the unit's LEDs are used to automatically display the software version number. This is useful when working with factory personnel on application support and troubleshooting situations. The seven level meter LEDs associated with channel 1 audio are used to display the major release number with a range of 1 through 7. The seven level meter LEDs associated with channel 2 audio are used to display the release sub-number which ranges

from 0 to 7. (No channel 2 LEDs lit indicates sub-number 0.) The software version number will display for approximately one second after the power-up sequence has completed but before normal operation will begin. Refer to Figure 6 for a detailed view of the LEDs and the corresponding software version numbering scheme.

Note that while it's easy to determine which software version is loaded into the Model 5110 a trip back to the factory is required to update it. The 8-bit microcontroller that provides the unit's logic "horsepower" also includes internal

FLASH memory. This nonvolatile memory is used to store the operating software ("firmware"). Re-programming this memory requires using a specialized programming unit. While not outrageous in price, it still costs in the range of US\$500. The programmer uses a ribbon cable and socket to interface with a 6-pin "header" on one of the Model 5110's printed circuit board. And, as you would guess, once connected reprogramming takes only a matter of seconds. But unfortunately the programmer is not something that would be found in a typical "field shop" or repair facility.

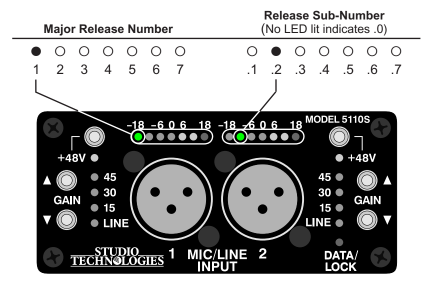


Figure 6. Detail of front panel showing the level meter LEDs that display the software version. In this example, the software version is 1.2.

Specifications

Mic/Line Inputs: 2

Input Sensitivity: selectable for line (0 dB), 15, 30

or 45 dB gain

Maximum Input Level: +24 dBu **Type:** electronically balanced

Impedance: approximately 3 k ohms

CMRR: 61 dB at 60 Hz

Channel-to-Channel Crosstalk: <-106 dB at

10 kHz

Phantom Power: 48 volts DC, nominal, meets

IEC 61938 P48 standard

<u>Digital Audio Output:</u> 1 (2-channel)

Type: AES3, unbalanced, 75 ohms ("AES3id")

Sample Rate/Bit Depth: 48 kHz/24

Frequency Response: ±0.2 dB, 20 Hz to 20 kHz **Dynamic Range (A Weighted):** 112 dB, input sensitivity set for Line (0 dB gain), 15 dB gain, or

30 dB gain; 103 dB at 45 dB gain

Distortion: 0.0008% (-101 dB) with output at

-1 dBFS, 22 Hz to 22 kHz, 30 dB gain

Nominal Output Level: -20 dBFS (Model 5110S):

-18 dBFS (Model 5110E)

Analog Audio Outputs: 2

Type: electronically balanced, capacitor-coupled, intended to drive balanced loads of 2 k ohms or

greater

Nominal Level: +4 dBu (Model 5110S), 0 dBu

(Model 5110E)

Maximum Level: +24 dBu into 10 k ohms

Source Impedance: 200 ohms, nominal, differential **Frequency Response:** ±0.5 dB, 20 Hz to 16 kHz;

-1.5 dB at 20 kHz)

Dynamic Range (A Weighted): 107 dB, input sensitivity set for Line (0 dB gain), 15 dB gain, or

30 dB gain; 102 dB at 45 dB gain

Distortion: 0.002% (–93 dB) with output at +23 dBu, 22 Hz to 22 kHz, 30 dB gain)

Meters: 2, 7-segment LED, modified VU ballistics

Remote Control Capability: mic gain, phantom power, pushbutton switch lock out. Requires remote access module for implementation.

Connectors:

Mic/Line Inputs: 2, 3-pin female XLR, no latch **AES3 Digital Audio Output:** 1, DIN 1.0/2.3-

compliant coaxial

Analog Audio Outputs: 1, 5-position male header. Refer to Appendix B for mating connector details.

DC Input/Data: 1, 4-position male header. Refer

to Appendix B for mating connector details.

<u>Power Requirement:</u> 12 volts DC nominal, 300 milliamperes max; acceptable range 10-18 volts DC, 330 milliamperes max at 10 volts

Dimensions (Overall):

3.75 inches wide (9.5 cm) 1.69 inches high (4.3 cm) 2.30 inches deep (5.8 cm)

<u>Mounting:</u> requires custom implementation; no mounting method provided. Refer to Appendix A for details.

Weight: 0.2 pounds (91 g)

Specifications and information contained in this User Guide subject to change without notice.

Appendix A–Model 5110 Front Panel and Printed Circuit Board (PCB) Dimensions

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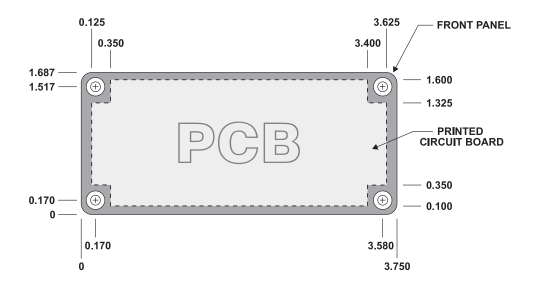
MODEL 5100-SERIES SINGLE-WIDTH FRONT PANEL

AND PRINTED CIRCUIT BOARD DIMENSIONS

(DIMENSIONS SHOWN IN INCHES)

(AS OF SEPTEMBER 2012, APPLIES TO

MODELS 5110, 5120, 5121, 5130, 5132, 5150, 5152, 5162, 5180, AND 5190)



NOTES:

- 1) OPENING MUST BE MADE IN CUSTOM-MOUNTING ARRANGEMENT SO THAT PCB IS ALLOWED TO FREELY PASS THROUGH.
- 2) FRONT-PANEL MOUNTING LOCATIONS DIMENSIONED FOR #4 COUNTERSUNK SCREWS (4 PLACES). UNDERCUT FLAT-HEAD MACHINE SCREWS RECOMMENDED.
- 3) RECOMMENDED MOUNTING-HOLE LOCATIONS SHOULD BE DRILLED AND TAPPED FOR 4-40 SCREW THREADS (4 PLACES).

WARNING:

THIS DRAWING SHOWS THE DIMENSIONS OF THE PRINTED CIRCUIT BOARD.

PANEL OPENING MUST BE MADE LARGER TO ALLOW PCB TO PASS THROUGH!

CONTACT FACTORY IF YOU HAVE QUESTIONS.

Appendix B-Interconnection Details

The required mating receptacles are from the TE Connectivity (formerly AMP) MTA-100 series of IDC (insulation displacement) connectors. This series was selected because of its low-cost and wide range of offerings. Separate connectors are offered for compatibility with 22, 24, 26, and 28 AWG (American Wire Gauge) insulated wire. The connector color indicates its AWG-compatibility. Unfortunately, with flexibility can come some confusion. The MTA-100 offers a number of different connectors that will work with the Model 5110's analog audio outputs and DC input/data headers. Before obtaining receptacles it's important to determine two things: wire gauge and wiring arrangement.

Analog Audio Outputs (one connector required)

• For 22 AWG wire this receptacle (red in color) is recommended:

TE Connectivity (AMP) 3-643813-5

Digi-Key part number A31109-ND (www.digikey.com)

Mouser part number 571-3-643813-5 (www.mouser.com)

• For 24 AWG wire this receptacle (white in color) is recommended:

TE Connectivity (AMP) 3-643814-5

Digi-Key part number A31020-N

Mouser part number 571-3-643814-5

DC Input/Data (one connector required)

• For 22 AWG wire this receptacle (red in color) is recommended:

TE Connectivity (AMP) 3-644540-4

Digi-Key part number A31122-ND

Mouser part number 571-3-644540-4

Tools for Connecting Wires to the Mating Receptacles

For applications where just a few Model 5100-Series modules are going to be installed a manual IDC termination tool is recommended. While requiring a steady hand to achieve reliable wire connections to the mating receptacles, the price, at less than US\$40, is fairly reasonable:

• "T Handle" termination hand tool:

TE Connectivity (AMP) 59803-1

Digi-Key part number A9982-ND

Mouser part number 571-598031

Appendix B-Interconnection Details, continued

Tools for Connecting Wires to the Mating Receptacles, continued

For applications where a larger number of Model 5100-Series modules are going to be installed it's worth considering a semi-automatic termination tool. The recommended tool consists of a handle assembly and crimp die for MTA-100 receptacles. The total price for both, approximately US\$300 as of this writing, is steep but the performance that this tool assembly provides is excellent. We feel that the time savings and reliability of the connections warrants the price when many terminations are going to be made:

• Handle Tool, Pistol Grip:

TE Connectivity (AMP) 58074-1

Digi-Key part number A2031-ND

Mouser part number 571-580741

Crimp Head Die Assembly for MTA-100 Receptacles:

TE Connectivity (AMP) 58246-1

Digi-Key part number A1998-ND

Mouser part number 571-58246-1

Headers on the Printed Circuit Board

The actual part numbers of the header connectors that are soldered into the Model 5110's printed circuit board are provided in this section. But do not order these part numbers with the intent of interconnecting signals with the Model 5110! We are providing these details only so that interested technical personnel can have the full background on the Model 5110's interconnect system. The appropriate mating receptacles are detailed in a previous section of this Appendix.

- Analog Audio Outputs (one header):
 TE Connectivity (AMP) 2-644486-5 (DO NOT ORDER THIS NUMBER!)
- DC Input/Data (one header):
 TE Connectivity (AMP) 2-644486-4 (DO NOT ORDER THIS NUMBER!)