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- Comprehensive application support.
- In-depth user documentation.
- Technical support, 1–613–592–4642 or e-mail service@instantel.com
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      3.1.1 Materials Required 3–1  
      3.1.2 Connecting the Sensors 3–1  
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      3.2.2 Connecting the Sensors 3–2  
   3.3 Connecting the Series III Standard Uniaxial Geophone 3–4  
      3.3.1 Materials Required 3–4  
      3.3.2 Connecting the Geophones 3–4  
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      3.4.1 Materials Required 3–5  
      3.4.2 Connecting the Geophones 3–5  

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1. INTRODUCTION

This handbook outlines the types of sensors that may be connected to the Series III monitors. Some sensors may require additional adapters or splitters available from Instantel. Some sensor combinations require the BlastWare III Advanced software module (optional) to configure the monitor.

1.1 The Following Sensors and Cables Cannot be Used

All sensors, adapters, and extension cables for the Series II BlastMate, Series II MiniMate, and OmniProbe. The OmniProbe high frequency geophone may be used (709A0601).

1.2 Color Coding

Please observe the following color coding conventions when connecting sensors, adapters, splitters, and extension cables to the Series III monitors.

- Red — single channel connector
- Blue — three channel connector
- Green — four channel connector
- No Color
  a) OmniProbe uniaxial high frequency geophone
     — single channel connector
  b) BlastMate II and MiniMate Series II sensors and cables
     — do not connect these sensors to Series III monitors

1.3 Summary of Channel Connections

The following table lists channel outputs. The Series III monitors were designed to be highly flexible in this area. It is impractical to list all sensor combinations here without being repetitive. Use this table, combined with the illustrative examples found throughout this handbook, to guide you through your sensor connections. For detailed pinout information, see page 5–1.

<table>
<thead>
<tr>
<th>Sensor Outputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Microphone (714A0401)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>A Weight Microphone (714A2001)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>Standard Transducer (714A0301)</td>
<td>Channel group 1, 2, 3 (or channel group 5, 6, 7)</td>
</tr>
<tr>
<td>Bore Hole Transducer (714A3301) with Borehole Sensor Conditioner Box</td>
<td>Channel group 1, 2, 3 (or channel group 5, 6, 7)</td>
</tr>
<tr>
<td>Standard Uniaxial Geophone (Vertical – 714A4201, Horizontal – 714A4202)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>4.5 Hz Uniaxial Geophone (Vertical – 714A4601, Horizontal – 714A4602)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>High Frequency Uniaxial Geophone (714A4101)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>Hydrophone Sensor (714A5001)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>High Pressure Microphone (714A5501)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>Low Frequency Accelerometer (714A7101)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>High Frequency Accelerometer (338B34)</td>
<td>Channel 4 (or 8)</td>
</tr>
<tr>
<td>VOD Module (714A7201)</td>
<td>Channel 1</td>
</tr>
</tbody>
</table>
## Cable Interconnects

**Uniaxial to Geo Adapter (714A5101)** – converts uniaxial sensor readings from channel 4 to 1, or from channel 8 to 5.

<table>
<thead>
<tr>
<th>Channel 4 (Channel 8)</th>
<th>Channel 1 (Channel 5)</th>
</tr>
</thead>
</table>

**Geo Conditioner Box (716A1901)** – connects the standard uniaxial geophone (714A4201, 714A4202) to Channels 1, 2, 3 or 5, 6, 7.

**Triax Uniax Splitter Cable (714A3901)** – connects a triaxial sensor (channel group 1, 2, 3 or channel group 5, 6, 7) and a uniaxial sensor (channel 4 or 8).

<table>
<thead>
<tr>
<th>Channel 4 (Channel 8)</th>
<th>Channel 1, 2, 3, and 4 (Channel 5, 6, 7, and 8)</th>
</tr>
</thead>
</table>

**Quad Splitter Cable (714A3201)** – connects uniaxial sensors to channels 1, 2, 3, 4, 5, 6, 7, and 8.

**OmniProbe High Frequency Geophone to BlastMate III Attenuator (714A4001)** – must be attached to the OmniProbe High Frequency Geophone in all connections.

**Universal Breakout Box (716A2001)** – used when connecting non-standard sensors to any channel.
### Monitor Inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>Input Type</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>MiniMate Plus</td>
<td>MIC</td>
<td>Channel 4</td>
</tr>
<tr>
<td>MiniMate Plus External</td>
<td>MIC</td>
<td>Channel 4</td>
</tr>
<tr>
<td></td>
<td>GEO</td>
<td>Channels 1, 2, 3, and 4* (Tran, Vert, Long)</td>
</tr>
<tr>
<td>BlastMate III</td>
<td>MIC</td>
<td>Channel 4</td>
</tr>
<tr>
<td></td>
<td>GEO</td>
<td>Channel group 1, 2, 3, and 4 (Tran, Vert, Long)</td>
</tr>
<tr>
<td>BlastMate III and MiniMate Plus 8 Channel</td>
<td>Ch 1–4</td>
<td>Channels 1, 2, 3, and 4 (Tran, Vert, Long, Mic)</td>
</tr>
<tr>
<td></td>
<td>Ch 5–8</td>
<td>Channels 5, 6, 7, and 8 (Tran2, Vert2, Long2, Mic2)</td>
</tr>
</tbody>
</table>

*Note: On MiniMate Plus External models, do not connect both channel 4 inputs from the MIC connector and the GEO connector at the same time.
2. **BLASTMATE III AND MINIMATE PLUS 4 CHANNEL MODELS**

2.1 Connecting Series III Triaxial and Uniaxial Sensors

The standard transducer (triaxial sensor) and microphone (uniaxial sensor) are the most commonly used Series III sensors for compliance monitoring.

2.1.1 Materials Required

- BlastMate III 4 Channel or MiniMate Plus 4 Channel with internal geophones
- Series III Triaxial Sensor (e.g., Standard Transducer – 714A0301)
- Series III Uniaxial Sensor (e.g., L Microphone – 714A0401 or A Weight Microphone – 714A2001)

2.1.2 Connecting the Sensors

Connect the sensors to the monitors according to the figure below. Attach the standard transducer (blue end) to the connector marked GEO on the BlastMate III. Attach the microphone (red end) to the connector marked MIC on both the BlastMate III and the MiniMate Plus.

![Diagram of sensor connections](Image)

Figure 2-1 Connecting a Triaxial Sensor (e.g. Standard Transducer) and Uniaxial Sensor (e.g. Microphone) to 4 Channel Monitors.
2.2 Connecting Series III Uniaxial Sensors

Follow these instructions to connect Series III uniaxial sensors including the uniaxial 4.5 Hz geophone, high frequency uniaxial geophone, hydrophone sensor, linear microphone, or A weight microphone.

2.2.1 Materials Required

- BlastMate III 4 Channel or MiniMate Plus 4 Channel for use with external sensors
- BlastWare III Software (Advanced Module required for the Series III High Frequency Uniaxial Geophone)
- Series III Quad Splitter Cable (714A3201)
- Series III Uniaxial Sensors (number and type as required)

2.2.2 Connecting the Sensors

You can connect up to three uniaxial sensors to the Geo connector. If connecting two or three sensors, use the Quad Splitter Cable (714A3201). If connecting a single sensor, use the Uniaxial to Geo Adapter (714A5101).

Note: Series III uniaxial geophone sensors do not offer frequency compensation or Sensorcheck.

a) Multiple Sensors

Connect the uniaxial sensors to the GEO connector on the monitor using the quad splitter cable as illustrated in figure 2-2. Attach the quad splitter cable (green end) to the connector marked GEO on either the BlastMate III or the MiniMate Plus. Connect one, two, or three Series III uniaxial sensors (red end) to channels 1 through 3 on the quad splitter cable. Channel 4 on the quad splitter cable is not required in this configuration.

b) Single Sensor

Connect the uniaxial sensor to the GEO connector on the monitor using the Uniaxial to Geo Adapter cable. Attach the cable (blue end) to the connector marked GEO on either the BlastMate III or the MiniMate Plus. Connect a Series III uniaxial sensor (red end) to the red end of the cable.

Note: Under this configuration, analysis results appear in channel 1. Channels 2 and 3 do not operate in this configuration.
Figure 2-2 Connecting Series III Uniaxial Sensors to 4 Channel Monitors.
2.3 Connecting the Series III Standard Uniaxial Geophone

2.3.1 Materials Required
- BlastMate III 4 Channel or MiniMate Plus 4 Channel for use with external sensors
- Series III Geo Conditioner Box (716A1901)
- Series III Standard Uniaxial Geophones (Vertical – 714A4201, Horizontal – 714A4202) number and type as required.

2.3.2 Connecting the Geophone
Connect the Series III standard uniaxial geophones to the monitor using the geo conditioner box as illustrated in the figure below. Attach the geo conditioner box cable (blue end) to the connector marked GEO on either the BlastMate III or the MiniMate Plus. Connect one, two, or three Series III standard uniaxial geophones (red end) to channels 1 through 3 on the geo conditioner box.

Note: The geo conditioner box provides frequency compensation and Sensorcheck to the standard uniaxial geophones.

Figure 2-3 Connecting Series III Standard Uniaxial Geophones to 4 Channel Monitors.
2.4 Connecting the OmniProbe High Frequency Geophone

2.4.1 Materials Required
- BlastMate III 4 Channel or MiniMate Plus 4 Channel for use with external sensors
- BlastWare III Software (Advanced Module)
- Series III OmniProbe High Frequency Geophone to BlastMate III Attenuator (714A4001 - one for each OmniProbe High Frequency Geophone used)
- Series III Quad Splitter Cable (714A3201)
- OmniProbe High Frequency Geophone (709A0601 – number as required)

2.4.2 Connecting the Geophones

Attach the OmniProbe high frequency geophone to BlastMate III attenuator to each OmniProbe high frequency geophone being used. Connect the other end of the attenuator to the quad splitter cable (red end) or the MIC connector on either the BlastMate III or the MiniMate Plus, as required. Attach the quad splitter cable (green end) to the GEO connector on the BlastMate III or the MiniMate Plus.

**Note:** OmniProbe high frequency geophones do not offer frequency compensation or Sensorcheck.

Figure 2-4 Connecting OmniProbe High Frequency Geophones to 4 Channel Monitors.
3. **BLASTMATE III AND MINIMATE PLUS 8 CHANNEL MODELS**

The following sections explain how to connect different sensors to the Series III monitors. All 8 channel monitors, other than the 8 channel compliance model, must be configured using the BlastWare III Advanced Module software.

### 3.1 Connecting Series III Uniaxial and Triaxial Sensors

#### 3.1.1 Materials Required

- BlastMate III (8 Channel) or MiniMate Plus (8 Channel)
- Series III Triax Uniax Splitter Cable (714A3901 – number as required)
- Series III Uniaxial Sensors (number and type as required)
- Series III Triaxial Sensors (number and type as required)

#### 3.1.2 Connecting the Sensors

Connect the uniaxial and triaxial sensors to the monitor using the triax uniax splitter cable as illustrated in the figure below. Attach the triax uniax splitter cable (green end) to the connectors marked channels 1 – 4 or channels 5 – 8 on either the BlastMate III or the MiniMate Plus. Connect a Series III uniaxial sensor (red end) to channels 4 or 8 on the triax uniax splitter cable (red end). Connect a Series III triaxial sensor (blue end) to channels 1 – 3 or channels 5 – 7 on the triax uniax splitter cable (blue end).

![Figure 3-1 Connecting Series III Uniaxial and Triaxial Sensors to 8 Channel Monitors.](image)

**Figure 3-1 Connecting Series III Uniaxial and Triaxial Sensors to 8 Channel Monitors.**
3.2 Connecting Series III Uniaxial Sensors

Follow these instructions to connect Series III uniaxial sensors including the uniaxial 4.5 Hz geophone, high frequency uniaxial geophone, hydrophone sensor, linear microphone, or A weight microphone.

3.2.1 Materials Required

- BlastMate III (8 Channel) or MiniMate Plus (8 Channel)
- BlastWare III Software (Advanced Module)
- Quad Splitter Cables (714A3201 – number as required)
- Series III Uniaxial Sensors (number and type as required)

3.2.2 Connecting the Sensors

You can connect up to eight uniaxial sensors to the monitor, one for each channel. If connecting two, three, or four sensors, use the Quad Splitter Cable (714A3201). If connecting a single sensor, use the Uniaxial to Geo Adapter (714A5101).

**Note** Series III uniaxial geophone sensors do not offer frequency compensation or Sensorcheck.

a) Multiple Sensors

Connect the uniaxial sensors to the monitor using one or two quad splitter cables as illustrated in figure 3-2. Attach the quad splitter cables (green end) to the connectors marked channels 1 – 4 or channels 5 – 8 on either the BlastMate III or the MiniMate Plus. Connect the Series III uniaxial sensors (red end) to channels 1 through 8 on the quad splitter cable (red end), as required.

b) Single Sensor

Attach the Uniaxial to Geo Adapter cable (blue end) to the connector marked channels 1 – 4 or channels 5 – 8 on either the BlastMate III or the MiniMate Plus. Connect a Series III uniaxial sensor (red end) to the red end of the cable.

**Note:** Depending upon the configuration, analysis results appear in channel 1 and/or channel 5. Channels 2, 3, 4, 6, 7, 8 do not operate in this configuration. Connecting Series III Uniaxial Sensors to 8 Channel Monitors.
Figure 3-2 Connecting Series III Uniaxial Sensors to 8 Channel Monitors.
3.3 Connecting the Series III Standard Uniaxial Geophone

3.3.1 Materials Required

- BlastMate III (8 Channel) or MiniMate Plus (8 Channel)
- Series III Geo Conditioner Box (716A1901)
- Series III Triax Unix Splitter Cable (714A3901 – if four channel monitoring required)
- Series III Standard Uniaxial Geophones (Vertical – 714A4201, Horizontal – 714A4202) number and type as required.

3.3.2 Connecting the Geophones

Connect the Series III standard uniaxial geophones to the monitor using the Series III geo conditioner box as illustrated in the figure below. Attach the conditioner cable (green end) to the connectors marked channels 1 – 4 or channels 5 – 8 on either the BlastMate III or the MiniMate Plus. Connect one, two, or three Series III standard uniaxial geophones (red end) to channels 1 through 3 on the conditioner (red end).

If you require four channel monitoring, connect the triax unix splitter cable (714A3901) between the geo conditioner box and the monitor.

Figure 3–3 Connecting Series III Standard Uniaxial Geophones to 8 Channel Monitors.
3.4 Connecting the OmniProbe High Frequency Geophone

3.4.1 Materials Required

- BlastMate III (8 Channel) or MiniMate Plus (8 Channel)
- BlastWare III Software (Advanced Module)
- Series III OmniProbe High Frequency Geophone to BlastMate III Attenuator (714A4001 – one for each OmniProbe High Frequency Geophone used)
- Series III Quad Splitter Cable (714A3201 – number as required)
- OmniProbe High Frequency Geophone (709A0601 – number as required)

3.4.2 Connecting the Geophones

Attach the OmniProbe High Frequency Geophone to BlastMate III attenuator to each OmniProbe high frequency geophone being used. Connect the other end of the attenuator to the quad splitter cable (red end) or the MIC connector on either the BlastMate III or the MiniMate Plus, as required. Attach the quad splitter cable (green end) to the connectors marked channels 1 – 4 or channels 5 – 8 on either the BlastMate III or the MiniMate Plus.

**Note:** The OmniProbe high frequency geophones do not offer frequency compensation or Sensorcheck.

![Figure 3–4 Connecting OmniProbe High Frequency Geophones and other Uniaxial Sensors to 8 Channel Monitors.](image-url)
4. CONNECTING OTHER SENSOR TYPES

A universal breakout box (716A2001) brings each pin from a four channel connector out to 5 way binding posts for attachment to non Instantel sensors. Resistive dividers, filter capacitors and other components can also be added to the terminals to tailor the sensor signal to the desired range and frequency response.

4.1 Materials Required

- Series III Monitor
- BlastWare III Software (Advanced Module)
- Universal Breakout Box (716A2001)
- Other Sensor Types (number as required)

4.2 Limits of Other Sensor Types

Other sensor types that may be used with the Series III monitors must provide the following:

1. Sensor signal must be limited to ±1.65 volts with respect to signal common, or 0 to 3.3 volts with respect to power ground.

2. Signal common is supplied by Series III monitors at 1.65 volts. The signal common sourcing and sinking current must not exceed 10 mA.

3. Switched 6V Battery supply ranges from approximately 7.2 volts to 5.5 volts. Total current from all sensors must not exceed 200 mA.

Figure 4-1 Connecting Other Sensor Types to the BlastMate III or the MiniMate Plus.

Note: The Breakout Box has no internal physical connections on the connection post.
4.3 Connector Pinouts

Refer to the following table when connecting other sensor types.

<table>
<thead>
<tr>
<th>Amp Connector Pin Number</th>
<th>4 Channel</th>
<th>8 Channel</th>
<th>Universal Breakout Box</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Connector</td>
<td>Connector</td>
<td>Connector</td>
</tr>
<tr>
<td></td>
<td>Geo*</td>
<td>Ch 1 – 4</td>
<td>Ch 5 – 8</td>
</tr>
<tr>
<td>1</td>
<td>signal common</td>
<td>signal common</td>
<td>signal common</td>
</tr>
<tr>
<td>2</td>
<td>shield</td>
<td>shield</td>
<td>shield</td>
</tr>
<tr>
<td>3</td>
<td>power ground</td>
<td>power ground</td>
<td>power ground</td>
</tr>
<tr>
<td>4</td>
<td>(nc)</td>
<td>Channel 4 (microphone)</td>
<td>Channel 8 (microphone)</td>
</tr>
<tr>
<td>5</td>
<td>Ch 1 (transverse)</td>
<td>(nc)</td>
<td>Channel 1 (transverse)</td>
</tr>
<tr>
<td>6</td>
<td>Switched 6 VDC</td>
<td>Switched 6 VDC</td>
<td>Switched 6 VDC</td>
</tr>
<tr>
<td>7</td>
<td>Channel 2 (vertical)</td>
<td>(nc)</td>
<td>Channel 2 (vertical)</td>
</tr>
<tr>
<td>8</td>
<td>Channel 3 (longitudinal)</td>
<td>(nc)</td>
<td>Channel 3 (longitudinal)</td>
</tr>
</tbody>
</table>

* Not available on MiniMate Plus 4 Channel (Internal Transducer) Models.

4.4 Sensor Power from the Series III Monitor

Switched 6V battery supply is turned on by the instrument when it is monitoring or in test mode, at other times it is off to preserve battery life.

4.5 Setting Sensor Sensitivity

Setting the sensor sensitivity requires two calculations and entering the results into the BlastWare III software (Advanced Setups). This section explains how to calculate the sensor’s sensitivity for each channel in the monitor. Please refer to the BlastWare III software manual for information on entering sensor sensitivity.

Calculate range and resolution according to the following:

**Gain = 1:**

\[
\text{Range (x1)} = 1.61133 \text{ (volts)/Sensitivity (volts/unit)}
\]

Minimum Resolution = Range/2,000

**Gain = 8:**

\[
\text{Range (x8)} = \left[ 1.61133 \text{ (volts)/Sensitivity (volts/unit)} \right]/8
\]

Minimum Resolution = \([\text{Range (x1)} / 2,000]/8

For example, the following calculations refer to a geophone with sensitivity of 0.0080566 volts/mm/s

**Gain = 1:**

\[
\text{Range} = 200 \text{ mm/s}
\]
Minimum Resolution = 0.1 mm/s
Gain = 8:
Range = 25 mm/s
Minimum Resolution = 0.0125 mm/s

4.6 An Example: Adapting a 14 Hz Geophone to a Series III Monitor

This example outlines the steps required to adapt a typical 14 Hz geophone to a Series III monitor. The steps involved and the calculations performed apply to all sensor types. If you have another sensor, follow these steps and perform the calculations to modify the sensor.

a) Schematic Drawing
Refer to the following diagram throughout this example.

Warning: The following configuration does not provide filters to remove spurious responses at high frequencies outside the sensor’s frequency range.

![Geophone Schematic](image)

Definitions:
Re = Internal Coil Resistance
900 Ω for the 14 Hz geophone
Rs = External Shunt Resistor
This sets the desired damping for the geophone and affects the sensitivity
Rs = R1 + R2
This forms a resistive divider to attenuate to desired value for Series III input channel

Intrinsic Sensitivity
Open circuit output in volts of geophone for unit of velocity
0.042 V/mm/s for the 14 Hz geophone

b) Procedure
Follow the steps outlined below to configure your sensor.

Step 1: Determine the Peak Velocity to be Measured
What is the greatest peak velocity you need to measure. In this example, we will use 1,000 mm/s.

**Step 2: Calculate the Peak Intrinsic Output from the Sensor at the Peak Velocity**

Peak Intrinsic Output = Peak Velocity \( \times 0.042 \) v/mm/s

= 42 Volts

**Step 3: Choose the Desired Shunt Resistance from the Geophone's Manufacturers Data**

For this example, \( R_s = 1,000 \ \Omega \) for 0.73 damping.

**Step 4: Calculate the Value of \( R_1 \) and \( R_2 \) to Attenuate the Peak Voltage**

The maximum peak voltage for Series III monitors is 1.6113 Volts.

Desired Attenuation = \( \frac{1.6113V}{42V} \)

= 0.03836

Therefore:

\[
0.03836 = \frac{R_2}{R_c + R_s}
\]

\[\therefore R_2 = (0.03836)(R_c + R_s)\]

= (0.0384)(900 + 1000)

= 72.9 \( \Omega \) (standard 1% = 73.2 \( \Omega \))

\[R_1 = R_s - R_2\]

= 1,000 - 72.9

= 927.1 \( \Omega \) (standard 1% = 931 \( \Omega \))

Note: If the value of \( R_2 \) is greater than the value of \( R_s \), the damping is too extreme to allow the desired range. You must either reduce the damping or add additional gain externally.

**Step 5: Modify the Geophone**

Modify the 14 Hz geophone by adding the required resistors.

**Step 6: Start BlastWare III and Enter the Geophone's Sensitivity**

The sensitivity to enter into the Advanced Setups in the BlastWare III software:

Intrinsic Sensitivity \( \times \) Attenuation = 0.042 V/mm/s \( \times \) 0.03836

= 0.0016113 V/mm/s
# 5. SERIES III PIN OUTS

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>MiniMate Plus External, BlastMate III (4 Channel)</th>
<th>MiniMate Plus, BlastMate III (8 Channel)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Geo</td>
<td>Mic</td>
</tr>
<tr>
<td>1</td>
<td>signal ground</td>
<td>signal ground</td>
</tr>
<tr>
<td>2</td>
<td>shield</td>
<td>shield</td>
</tr>
<tr>
<td>3</td>
<td>power ground</td>
<td>power ground</td>
</tr>
<tr>
<td>4</td>
<td>(nc)*</td>
<td>Channel 4 (microphone)</td>
</tr>
<tr>
<td>5</td>
<td>Channel 1 (transverse)</td>
<td>(nc)</td>
</tr>
<tr>
<td>6</td>
<td>Switched 6 VDC Battery</td>
<td>Switched 6 VDC Battery</td>
</tr>
<tr>
<td>7</td>
<td>Channel 2 (vertical)</td>
<td>(nc)</td>
</tr>
<tr>
<td>8</td>
<td>Channel 3 (longitudinal)</td>
<td>(nc)</td>
</tr>
</tbody>
</table>

*Channel 4 on MiniMate Plus External Models.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>signal ground</td>
<td>signal ground</td>
<td>signal ground</td>
<td>signal ground</td>
<td>signal ground</td>
<td>signal ground</td>
<td>signal ground</td>
<td></td>
</tr>
<tr>
<td>2</td>
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6. NOTES