Catalog No.      Description
1746sc-NO8i     Eight Analog Output, Current Only
1746sc-NO8v     Eight Analog Outputs, Voltage Only
1746sc-CTR4     Four General Purpose 50kHz Counter or Turbine Flowmeter
1746sc-CTR8     Eight General Purpose 50kHz Counter or Turbine Flowmeter
1746sc-NI8u     Eight Universal Analog Inputs
1746sc-INI4vi   Four Isolated-Channel Analog Inputs, Each Current or Voltage Selectable
1746sc-INI4i    Four Isolated-Channel Analog Inputs Current Only
1746sc-INO4vi   Four Isolated-Channel Analog Outputs, Each Current or Voltage Selectable
1746sc-INO4i    Four Isolated-Channel Analog Outputs, Current Only
1746sc-IAB1     Eight Isolated-Circuit 100/120 Vac/dc Inputs
1746sc-IIB1     Eight Isolated-Circuit 24 Vdc Inputs
1746sc-IC81     Eight Isolated-Circuit 48 Vdc Inputs
1746sc-IM81     Eight Isolated-Circuit 200/240 Vac/dc Inputs
1746sc-OAP81    Eight Isolated-Circuit 120/240 Vac Outputs
1771sc-IMI16    16 Isolated-Circuit 200/240 Vac/dc Inputs
1771sc-OMI16    16 Isolated-Circuit 120/240 Vac Triac Outputs, Each Fuse Protected
1771sc-IFE32    32 Single-Ended Analog Inputs or16 Differential, Current or Voltage
Technical Support Contacts

For technical support, please contact the local support center below during normal business hours or email applicationsupport@spectrumcontrols.com.

USA 440-646-6900
United Kingdom 01908635230
Australia 1800 809 929 or 613 9899 0300 • email raapsupport@ra.rockwell.com
Brazil (55) 11 3618 8800
Europe (49) 2104 960 333
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General Information

This document is intended for experienced users. The information provided in this document will allow you to configure, wire, and install your module. Please refer to your owner’s manual for more comprehensive information about your module’s configuration and maintenance. You may download your manual from our web site www.spectrumcontrols.com.

Your module is intended to only be used with Allen-Bradley SLC 500 systems.

Precautionary Warnings

CAUTION – Electrostatically Sensitive Components

Before handling the module, touch a grounded object to rid yourself of electrostatic charge and wear an approved wrist strap-grounding device. Handle the module from the front, away from the backplane connector. Do not touch backplane connector pins. Lastly, keep the module in its static-shield container when not in use or during shipment.

This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only.

For UL and cUL compliance, power and input/output (I/O) wiring must be in accordance with Class I, Division 2, wiring methods [Article 501-4(b) of the National Electrical Code, NFPA 70] and the authority having jurisdiction.

CAUTION – Possible Equipment Operation

Before installing or removing your module, always disconnect power from the SLC 500 system and from any other source to the module (in other words, don’t “hot swap” your module), and disconnect any devices wired to the module. Power, input and output (I/O) wiring must be in accordance with Class I, Division 2 wiring methods (Article 501-4(b) of the National Electrical Code, NFPA 70) and in accordance with the authority having jurisdiction

Peripheral equipment must be suitable for the location in which it is used.

5. Control each channel’s signal level

Use Output Words 0-7 (address O:e.0 – O:e.7) to control the output signal level of each channel. The output signal level is fixed for Class 1 mode and identical to that of the 1746-NO4 module.

For 1746sc-NO8v: -10V to +10V = -32,768 to 32764
For 1746sc-NO8i: 0mA to 21mA = 0 to 32764
Refer to the operators manual for Class 3 range information.

6. Check each channel’s configuration and status

Use Input Words 0-7 (addresses I:e.0 – I:e.7) to check the configuration and status of each channel. When a channel is disabled, its status word is set to 0.

Bit settings in the status word
3. Wire your module

To wire your module, you need:
- a small, phillips-blade screwdriver
- Belden 8761 (shielded, twisted pair) cable or equivalent

You do not need to remove the supplied 18-position terminal block from the module. If however, you do remove the terminal block, use the write-on label to identify your module’s location. Before wiring the terminal block, turn off the power, unscrew the two retaining screws at the top and bottom of the terminal block, and carefully pry the terminal block loose.

Before removing the terminal block, take time to plan your system:
- Ensure that the SLC 500 system is properly grounded and installed in a NEMA-rated enclosure.
- Turn off the power.
- Route the field wiring away from other wiring and as far as possible from sources of electrical noise, such as motors, transformers, contactors, and AC devices.
- Route the field wiring in grounded conduit if possible.
- Ensure that the field wiring crosses AC or power cables at a right angle.

Wire field devices to your module as shown in the following wiring diagrams, using a maximum wire size of 14 AWG and a maximum of two wires per terminal. The recommended terminal screw torque is 7 to 9 in.-lb.

4. Assign your module to a slot

When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Module ID Code</th>
<th>Class 1</th>
<th>Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-NO8i</td>
<td>3527</td>
<td>12727 (16 Inputs, 32 Outputs)</td>
<td></td>
</tr>
<tr>
<td>1746sc-NO8v</td>
<td>3528</td>
<td>12728 (16 Inputs, 32 Outputs)</td>
<td></td>
</tr>
</tbody>
</table>
1746sc-NO8i & 1746sc-NO8v

The module will operate in Class 1 or Class 3 mode. This section describes how to configure the module for Class 1 operation. Class 1 provides basic data output with no user scaling. No configuration is required. This mode is compatible with the 1746-NO4 module.

Class 3 allows you to select units, ramping, clamping limit, alarming, safe state options and alarm latching. For more information regarding these features, refer to the operators manual which may be found on our Web site, www.spectrumcontrols.com.

1. Backplane power requirements
Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>5 Vdc</th>
<th>24V w/o ext. supply</th>
<th>w/ ext. supply*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-NO8i</td>
<td>120 mA</td>
<td>250 mA</td>
<td>0 mA</td>
</tr>
<tr>
<td>1746sc-NO8v</td>
<td>120 mA</td>
<td>160 mA</td>
<td>0 mA</td>
</tr>
</tbody>
</table>

* The 1746sc-NO8i and 1746sc-NO8v output modules can be connected to an external 24 Vdc, N.E.C. Class 2 power supply to reduce backplane loading.

2. Set the module’s external power jumper JP4
Jumper JP4, is located in the bottom corner of the module’s large circuit board near the power supply.

⚠️ WARNING: Module is ESD sensitive. Handle accordingly.

NOTE: When using the External Power Feature, the external power and SLC power must be turned on simultaneously.

- With the jumper in the 1-2 position, the module draws all its power from the backplane of the SLC system.

- With the jumper in the 2-3 position, the module draws its 24 Vdc power from an external power source; however, the module still draws its 5 Vdc power from the backplane.
8. **Check each channel’s configuration and status**

The status word is shown below.

---

1. **Backplane power requirements**

   Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>5 Vdc</th>
<th>w/o ext. supply</th>
<th>w/ ext. supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-INO4i</td>
<td>120 mA</td>
<td>250 mA</td>
<td>0 mA</td>
</tr>
<tr>
<td>1746sc-INO4vi</td>
<td>120 mA</td>
<td>250 mA</td>
<td>0 mA</td>
</tr>
</tbody>
</table>

   * The 1746sc-INO4i and 1746sc-INO4vi output modules can be connected to an external 24 Vdc power supply to reduce backplane loading.

2. **Set the module’s DIP switch**

   The switch, SW1, is located in the bottom corner of the module’s large circuit board.

---

**WARNING:** Module is ESD sensitive. Handle accordingly.

---

**NOTE:** When using the External Power Feature, the external power and SLC power must be turned on simultaneously.

- With the switch in the RACK position, the module draws all its power from the backplane of the SLC system.
- With the switch in the EXT position, the module draws its 24 Vdc power from an external power source; however, the module still draws its 5 Vdc power from the backplane.

Although your module has a jumper on its printed circuit board, this jumper is for the manufacturer’s use only.

3. **Wire your module**

   To wire your module, you need:

   - a small, flat-blade screwdriver
   - Belden 8761 (shielded, twisted pair) cable or equivalent

   You do not need to remove the supplied 16-position terminal block from the module. If however, you do remove the terminal block, use the write-on label to identify your module’s location.

   Before wiring the terminal block, turn off the power, unscrew the two retaining screws at the top and bottom of the terminal block, and carefully pry the terminal block loose.

   Before removing the terminal block, take time to plan your system:

   - Ensure that the SLC 500 system is properly grounded and installed in a NEMA-rated enclosure.
7. Monitor each channel's data

Each channel has three associated data words and one status word. Counter data is provided in two forms, count and rate. The count data is the combination of word 1 (MSW) and 2 (LSW). Frequency data is word 3. When the Instant/Average configuration bit is set to 0, the rate data is based on a single count trigger. When set in Average mode, the rate value is a 1 second average of count data.
6. Set limits, scale if applicable
A counter preset may be input to define the counter start point. The limit field may be used to flag a high or low point in the count cycle. The frequency limit may be used to flag a particular frequency value and toggle a status bit. The scale factor may be used to convert frequency data into Engineering Units. The scale and preset/limit configuration bits must be set before the values are stored. Refer to your user manual for more information regarding these functions.

### Output Words 4 and 5
Use the low and high bytes in Output Words 4 and 5 (addresses O:e.4 and O:e.5) to configure each channel.

#### Address
- **O:e.4**: 15
- **O:e.5**: 0

#### Counter Preset / M Factor
- 0 = Down
- 1 = Up

#### Counter Limit / K Factor

#### Rate Limit / K Factor

6. Set output limits/user-defined scale (optional).
Use Output Words 6 and 7 (addresses O:e.6 and O:e.7) to set the low and high values of the output data limits or user-defined scale (if user-defined scaling is desired). If you do not want to use these features, set output words 6 and 7 to 0. Setting output words 6 and 7 to 0 disables limiting and invalidates scaling.

#### Address
- **O:e.6**: 15
- **O:e.7**: 0

#### Low Value of Output Data Limit (or User-Defined Scale)

#### High Value of Output Data Limit (or User-Defined Scale)
You cannot use output data limiting with user-defined scaling.

**Important** – The values in output words 6 and 7 apply to all four channels. If you want to use user-defined scaling or output data limiting, you must set all four channels to the same data format.

### 7. Control each channel’s signal level

Use Output Words 0-3 (address O:e.0 – O:e.3) to control the output signal level of each channel. The output signal level depends on the data format and output range selected.

#### The following equations show how to convert between data value (counts) and signal level (in mA or V):

- \( S = \left( \frac{(D - D_{\text{low}})}{\Delta S} \right) \times S_{\text{low}} \)
- \( D = \left( \frac{(S - S_{\text{low}})}{\Delta D} \right) \times D_{\text{low}} \)

where:
- \( S \) = signal level in mA or V
- \( S_{\text{low}} \) = minimum signal level (see Table 11 in Chapter 4)
- \( S_{\text{high}} \) = maximum signal level (see Table 11 in Chapter 4)
- \( \Delta S = S_{\text{high}} - S_{\text{low}} \)
- \( D \) = data value (counts)
- \( D_{\text{low}} \) = minimum data value (see Table 11 in Chapter 4)
- \( D_{\text{high}} \) = maximum data value (see Table 11 in Chapter 4)
- \( \Delta D = D_{\text{high}} - D_{\text{low}} \)

### 5. Configure each channel

The input configuration word detailed below shows the configuration setup for a given channel. Each channel has four associated words. Note the appropriate word address before performing configuration.
8. Monitor each channel’s data
Use Input Words 0-3 (addresses I:e.0 – I:e.3) to monitor the data received by your module from the processor. When a channel is disabled, its data word is set to 0.

<table>
<thead>
<tr>
<th>Address</th>
<th>15</th>
<th>Channel 0 Output Data Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>I:e.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. Check each channel’s configuration and status
Use Input Words 4-7 (addresses I:e.4 – I:e.7) to check the configuration and status of each channel. When a channel is disabled, its status word is set to 0.

<table>
<thead>
<tr>
<th>Address</th>
<th>15</th>
<th>Channel b Status Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>I:e.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:e.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Channels 4-7 are only available on the 1746sc-CTR8 module.

3. Assign your module to a slot
When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Module ID Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-CTR4</td>
<td>10200</td>
</tr>
<tr>
<td>1746sc-CTR-8</td>
<td>10401</td>
</tr>
</tbody>
</table>

Note: The counter module supports Class III backplane communication. This module will not work with the SCL5/01 processor. Please refer to your users manual for additional information regarding ladder programming and module configuration.

4. Set jumpers
Removing the onboard jumper JP2 activates the 15 KHz hardware input filter for channels 0-3. Removing the onboard jumper JP3 activates the 15 KHz hardware input filter for channels 4-7 (CTR8 only). You may also select from two digital filters. Refer to your operations manual for additional information.
1746sc-INI4i & 1746sc-INI4vi

1. Determine the backplane power requirements

Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>5 Vdc</th>
<th>24 Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-INI4i</td>
<td>460 mA typical</td>
<td>0 mA</td>
</tr>
<tr>
<td>1746sc-INI4vi</td>
<td>570 mA typical</td>
<td>0 mA</td>
</tr>
</tbody>
</table>

2. Wire your module

To wire your module, you need:
- a small, flat-blade screwdriver
- Belden 8761 (shielded, twisted pair) cable or equivalent

You do not need to remove the supplied 16-position terminal block from the module. If however, you do remove the terminal block, apply the supplied write-on label to the terminal block, and use the write-on label to identify your module’s location.

Before wiring the terminal block, unscrew the two retaining screws at the top and bottom of the terminal block and carefully pry the terminal block loose.

Before wiring the terminal block, take time to plan your system:
- Ensure that the SLC 500 system is properly grounded and installed in a NEMA-rated enclosure.
- Ensure that the load resistance is <500Ω for a current output channel and > 1 kΩ for a voltage output channel.
- Route the field wiring away from other wiring and as far as possible from sources of electrical noise, such as motors, transformers, contactors, and AC devices.
- Route the field wiring in grounded conduit if possible.
- Ensure that the field wiring crosses AC or power cables at a right angle.

For CE compliance, Ferrite EMI Suppressors are needed on each channel’s terminal block connection. Apply the suppressor close to the module terminal block. A Steward Part 2882024-0A0 or equivalent is recommended.

1746sc-CTR4 / 1746sc-CTR8

1. Determine the backplane power requirements

Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>CTR 4/CTR 8</th>
<th>5VDC</th>
<th>24VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTR4</td>
<td>175mA</td>
<td>75mA</td>
</tr>
<tr>
<td>CTR8</td>
<td>225mA</td>
<td>125mA</td>
</tr>
</tbody>
</table>

2. Wire your module

To wire your module, you need:
- a small, flat-blade screwdriver
- Belden 8761 (shielded, twisted pair) cable or equivalent

You do not need to remove the supplied 16-position terminal block from the module. If however, you do remove the terminal block, apply the supplied write-on label to the terminal block, and use the write-on label to identify your module’s location.

Before wiring the terminal block, unscrew the two retaining screws at the top and bottom of the terminal block, and carefully pry the terminal block loose.

Before wiring the terminal block, take time to plan your system:
- Ensure that the SLC 500 system is properly grounded and installed in a NEMA-rated enclosure.
- Route the field wiring away from other wiring and as far as possible from sources of electrical noise, such as motors, transformers, contactors, and AC devices.
- Route the field wiring in grounded conduit if possible.
- Ensure that the field wiring crosses AC or power cables at a right angle.
3. Assign your module to a slot

When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Module ID Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-INI4i</td>
<td>3522</td>
</tr>
<tr>
<td>1746sc-INI4vi</td>
<td>3520</td>
</tr>
</tbody>
</table>
4. Configure each channel

Use the low and high bytes in Configuration Words 0-3 (addresses O:e.0 – O:e.3) to configure each channel.

![Diagram of channel configuration](image)

- *00 = Zero on open circuit*
- *01 = Max. on open circuit*
- *10 = Min. on open circuit*
- *11 = Invalid*

* = Applies only to 1.5V and 4-20 mA. Select INVALID for all other ranges.

5. Set limits, scale if applicable

Use Configuration Words 4-7 (addresses O:e.4 – O:e.7) to set the low and high values of the user-defined scale (if user-defined scaling is desired). If you do not want to use these features, set output words 4-7 to 0. Setting output words 4-7 to 0 disables scaling.

![Diagram of channel limit settings](image)

- *00 = Engineering units*
- *01 = Scaled for PID*
- *10 = Proportional counts*

* = Valid for channels 4-7 only.

*** = For these input ranges, the open circuit response does not apply and should be disabled.

7. Check each channel’s configuration and status.

Use Input Words 0-7 (addresses I:e.0 – I:e.7) to check the configuration of each channel. When a channel is disabled, its status word will be set to 0. To receive a channel status word, bit 15 of the channel’s configuration word must be set to 0.
6. Monitor each channel’s data
Use Input Words 0-7 (addresses I:e.0 – I:e.7) to monitor the data received by your module from the processor. When a channel is disabled, its data word is set to 0. To receive a channel (data word) bit 15 of the channel’s configuration word must be set to 1.

The following equations show you how to convert between data value (counts) and signal level (in mA or V):

\[
S = \frac{(D - D_{\text{low}}) \times (\Delta S)}{(\Delta D)} + S_{\text{low}}
\]

\[
D = \frac{(S - S_{\text{low}}) \times (\Delta D)}{(\Delta S)} + D_{\text{low}}
\]

where

- \( S \) = signal level in mA or V
- \( S_{\text{low}} \) = minimum signal level (see Table 11 in Chapter 4)
- \( S_{\text{high}} \) = maximum signal level (see Table 11 in Chapter 4)
- \( \Delta S \) = \( S_{\text{high}} - S_{\text{low}} \)
- \( D \) = data value (counts)
- \( D_{\text{low}} \) = minimum data value (see Table 11 in Chapter 4)
- \( D_{\text{high}} \) = maximum data value (see Table 11 in Chapter 4)
- \( \Delta D \) = \( D_{\text{high}} - D_{\text{low}} \)
7. Check each channel's configuration and status

Use Input Words 4-7 (addresses I:e.4 – I:e.7) to check the configuration and status of each channel. When a channel is disabled, its status word will be set to 0.

5. Configure each channel

Use the low and high bytes in Configuration Words 0-7 (addresses O:e.0 – O:e.7) to configure each channel.

[Diagram showing configuration words and status words]
4. Assign your module to a slot
When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Module ID Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-N18u</td>
<td>3500</td>
</tr>
</tbody>
</table>
1746sc-IA8I, 1746sc-IB8I, 746sc-IC8I & IM8I

1. **Determine the backplane power requirements**

Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Backplane Power</th>
<th>5Vdc</th>
<th>24Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Modules</td>
<td>110mA</td>
<td>0mA</td>
</tr>
</tbody>
</table>

2. **Wire your module**

To wire field devices to your module, follow these steps:

1. Turn off power to the I/O chassis.
2. **Optional**: Remove the supplied 18-position terminal block from the module. To remove the terminal block, unscrew the two retaining screws at the top and bottom of the terminal block, and pull the terminal block loose.
3. Wire field devices to your module as shown in the following wiring diagrams, using a maximum wire size of 14 AWG and a maximum of two wires per terminal. The recommended terminal screw torque is 7 to 9 in.-lb.
4. Install a wire tie in the slot below the terminal block and secure the wires.

**CE Compliance Requirements**

For installations requiring CE compliance, you must perform the following:

- Observe the grounding guidelines provided in Allen-Bradley’s SLC 500 Installation and Operation Manual (Allen-Bradley publication 1747-NI002).
- Connect an E-GND terminal on the module directly to a rack-mounting bolt.
- Hard wire or permanently connect the PLC to the AC mains, or provide a pin and sleeve (IEC 309) connector for connection to the AC mains.

This equipment is intended for use in over-voltage category II installations (see IEC 364-4-443), where the rated mains supply voltage does not exceed 1000 Vac (50/60 Hz) or 1500 Vdc. If the input power is rated above these levels, ensure that your system is isolated from the power main by an isolation transformer (or equivalent over-voltage protection device) that has CE approval or approval from a European test agency.

For the 1746sc-IA8I, 1746sc-IM8I and 1746sc-OAP8I, you must also protect against electrical shock by installing the I/O chassis in an enclosure with an IP20 to IP29 rating per IEC 529. The enclosure should have warning labels (hazard symbol 417-IEC-5036) and/or a mechanical disconnect to minimize the risk of accidental shock during maintenance. Use an enclosure that can only be opened with a key or tool.

For CE compliance, Ferrite EMI Suppressors are needed on each channel’s terminal block connection. Apply the suppressor close to the module terminal block. A Steward Part 2882024-0A0 or equivalent is recommended.
Current Input

Non-Current Input

 JP11 Setup
Located in the bottom right hand corner, JP11 should always have pins 1 and 2 connected as shown. This shunt is used during manufacturing of the module, and should never be moved by the user.

 JP9, JP10 and JP12 Setup
The NI8u module supports up to four RTDs on channels 4 through 7. In order to properly support RTD or resistance inputs, JP9, JP10 and JP12 have to be configured correctly. The function of JP9 and JP10 is to define the input path for the channels 4 through 7. JP9 and JP10 are four pin headers toward the right side of the board, looking at the primary side of the board with the terminal block pointing up. JP12 is a three pin header on the very bottom right hand corner, below JP11.

Setting for RTD or Resistance Inputs
The module will either support zero RTD or resistance inputs or four RTD or resistance inputs in channels 4 through 7. To properly configure JP9 and JP10 for RTDs, set the shunts across pins 2 and 3 of the four pin headers. JP12 also needs to have pins 2 and 3 connected when RTDs or resistance inputs are to be used, as shown below.

Setting for Non-RTD or Resistance Inputs
If RTDs are not to be used, and channels 4 through 7 are to be defined as thermocouple inputs, current inputs, millivolt or voltage inputs, jumper pins 1 and 2 together, jumper pins 3 and 4 together, of JP9 and JP10, as defined below. JP12 also needs to have pins 1 and 2 connected when RTDs are not in use.

3. Wire your module
To wire your module, you need:
- a small, flat-blade screwdriver
- Belden 8761 (shielded, twisted pair) cable or equivalent

You do not need to remove the supplied 16-position terminal block from the module. If however, you do remove the terminal block, apply the supplied write-on label to the terminal block, and use the write-on label to identify your module’s location.

Before wiring the terminal block, unscrew the two retaining screws at the top and bottom of the terminal block, and carefully pry the terminal block loose.
1746sc-IM8I On-Off-State Voltage Range

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Off-State</th>
<th>On-State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Vac*</td>
<td>0 Vdc</td>
<td>100 Vdc</td>
</tr>
<tr>
<td>60 Vac*</td>
<td>60 Vdc</td>
<td>160 Vdc</td>
</tr>
<tr>
<td>160 Vac*</td>
<td>160 Vdc</td>
<td>264 Vdc*</td>
</tr>
<tr>
<td>265 Vdc*</td>
<td>265 Vdc</td>
<td></td>
</tr>
</tbody>
</table>

* Frequency = 47 to 63 Hz
** 276 Vdc short-term overload (1 hour)

1746sc-IM8I Simplified Circuit Diagram (one circuit shown)

3. Assign your module to a slot
When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Module ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1746sc-IA8I</td>
<td>303</td>
</tr>
<tr>
<td>1746sc-IB8I</td>
<td>324</td>
</tr>
<tr>
<td>1746sc-IC8I</td>
<td>324</td>
</tr>
<tr>
<td>1746sc-IM8I</td>
<td>304</td>
</tr>
</tbody>
</table>

4. Configure each channel

1746sc-NI8u

1. Determine the backplane power requirements
Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Backplane Current Consumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>5VDC</td>
</tr>
<tr>
<td>NI8U</td>
</tr>
</tbody>
</table>

2. Set your DIP switches or shunts, if applicable
The 1746sc-NI8u module is a multi-purpose, multi-functional module, which is capable of supporting many different input types in a very small package. There are a few shunts on the board that allow the user to define input paths properly, which are imperative for the configuration control to allow proper utilization of the module. JP1 through JP8 supports the current input mode options for each of the input channels, 0 through 7, respectively. In order to define channels 4 through 7 for voltage or RTD inputs, JP9 and JP10, must be configured properly. JP11 is used at the factory and should not be modified. JP12 indicates whether or not RTDs are to be used in the configuration. The module is shipped with all current input shunts in place, and the remaining shunts installed for non-RTD inputs. The shunts are to be modified prior to installation of the module. Proper precautions for electrostatic handling should be followed. Small needle-nose pliers may be used to configure the shunts, if needed.

The following diagram shows the module outline defining the location of the various shunts, looking at the primary side of the board, with the terminal block pointing up. A brief description of each follows:

Terminal Block Header

|-----|-----|-----|-----|-----|-----|-----|-----|

There are eight shunts corresponding to eight inputs, respectively, that exist to support the 0 to 20mA or 4 to 20mA current input selections. Each channel has an individual shunt (JP1-Ch. 0, JP2 - Ch. 2 through JP8 - Ch. 7). These shunts are two pin headers that only need to be connected if a channel is to be configured for current input. If the channel is to be used for any other type (thermocouple, millivolt, voltage for channels 0 through 3 or thermocouple, millivolt, voltage, RTD or resistance for channels 4 through 7), then the pins are to be left open and unconnected.

Module ID Code = 303

Note — The input circuits are electrically isolated from each other (the commons are NOT connected internally). Therefore, up to eight different voltage sources (VSI–VST) may be used.
1746sc I/O Module Installation Instructions

Note — The input circuits are electrically isolated from each other (the commons are NOT connected internally). Therefore, up to eight different voltage sources (VSO-VST) may be used.

Module ID Code = 324
6. Checking for blown fuses
If a fuse blows on the 1746sc-OAP8I, the following occurs:
1. The blown-fuse LED indicator illuminates (provided your module is receiving power from the chassis).
2. The module indicates to the logic controller’s input image table which fuse has blown. This allows for fuse monitoring and smart power-down sequencing of equipment after a circuit failure.

You can verify that a fuse has opened by visually checking the fuses, shown below. Turn all power off, and replace blown fuses with the specified replacement part only. Substitutes are not acceptable.

Note — The input circuits are electrically isolated from each other (the commons are NOT connected internally). Therefore, up to eight different voltage sources (VS0–VST) may be used.

Module ID Code = 303
5. Interpreting your module’s LED indicators

On the 1746sc-OAP8I, each status indicator (0-7) illuminates when the processor commands the module to turn on the corresponding output. The indicators do not necessarily indicate the presence or absence of AC power at an output. The Blown-Fuse indicator illuminates when any 1 of the 8 outputs fuses blows and AC power is present.

**Note** — The input circuits are electrically isolated from each other (the commons are NOT connected internally). Therefore, up to eight different voltage sources (VS0–VS7) may be used.

Module ID Code = 1905

5. Interpreting your module’s LED indicators

On the 1746sc-IM8I, each status indicator (0-7) illuminates when the proper signal is received at the corresponding input terminal.

**Note** — The input circuits are electrically isolated from each other (the commons are NOT connected internally). Therefore, up to eight different voltage sources (VS0–VS7) may be used.

Module ID Code = 304
1. Determine the backplane power requirements
Use the table below to calculate the total load on the system power supply. For more information, see the Allen-Bradley System Installation and Operation Manual.

<table>
<thead>
<tr>
<th>Backplane Power</th>
<th>5Vdc</th>
<th>24Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Modules</td>
<td>110mA</td>
<td>0mA</td>
</tr>
</tbody>
</table>

2. Set your DIP Switches or shunts, if applicable
Not applicable.

3. Wire your module
For CE compliance, EMI Suppressors are needed on each channel's terminal block connection. Apply the suppressor close to the module terminal block. A Steward Part 2882024-0A0 or equivalent is recommended.

4. Assign your module to a slot
When assigning your module to a slot, select the module from the displayed list. If your module is not listed, select OTHER at the bottom of the list and enter your module’s ID code at the prompt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
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<tr>
<td>1746sc-OAP8I</td>
<td>1905</td>
</tr>
</tbody>
</table>