## FOM-9010, FOM-9011 and FOM-9012 UNI-DIRECTIONAL CONTROL SIGNAL AND CONTACT CLOSURE



## Description

The FOM-9010, FOM-9011 and FOM-9012 fiber optic isolator\modem cards provide uni-directional transport of low-level control or contact status signals. The status of all signals is shown on front panel indicators in addition to power supply and optical link status for each card. The FOM-9011 and FOM-9012 have the option to send RX optical status only back to the FOM-9010.

## Applications

The user can achieve complete electrical isolation for control and status signal in areas of high electrical noise or in/out of RF shielded enclosures (SCIF). The fiber optic cable is not susceptible to induced impulse noise and since signal ground is not carried over the link, the signal is not affected by elevated ground potential from lightning or other sources. The fiber optic cable enhances privacy of communications. A typical link consists of a FOM-9010 at one end and a FOM-9011 or FOM-9012 at the opposite end.
The FOM-9010 can be used with dry contact closure sense or voltage inputs. The voltage input mode will accept polarity sensitive TIA-232, TTL, or TIA-422 state indications as well as sensing AC or DC voltages for simple presence. Each of the 12 input channels can be configured individually. Note that while the unit accepts certain electrical data standards, these units are not suitable for data use. Any data activity is simply viewed as an AC voltage and will be identified as being 'on'
The FOM-9011 has all 8 channels fixed as Form C solid state contacts. The NC contact will short to the C contact when the FOM powered off or loses the fiber link.
The FOM-9012 supports Form A or Form B solid state contacts on the output channels. Each of the 12 channels can be configured individually and the contacts revert to their switch-selected state upon loss of power or fiber link.


FOM-9010 Connections

$\begin{array}{lllllllllll}13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3\end{array} 21$

DB-25 Male pinout

| Channel | Lead | Pin |
| :---: | :---: | :---: |
| 12 | A | 13 |
|  | B | 25 |
| 11 | A | 12 |
|  | B | 24 |
| 10 | A | 11 |
|  | B | 23 |
| 9 | A | 10 |
|  | B | 22 |
| 8 | A | 9 |
|  | B | 21 |
| 7 | A | 8 |
|  | B | 20 |
| 6 | A | 7 |
|  | B | 19 |
| 5 | A | 6 |
|  | B | 18 |
| 4 | A | 5 |
|  | B | 17 |
| 3 | A | 4 |
|  | B | 16 |
| 2 | A | 3 |
|  | B | 15 |
| 1 | A | 2 |
|  | B | 14 |
| Chassis Ground (optional cable shield connection) |  | 1 |

FOM-9011 Connections

$\begin{array}{llllllllll}13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4\end{array} 3$

DB-25 Male pinout

| Channel | Contact | Pin |
| :---: | :---: | :---: |
| 8 | N.O. | 13 |
|  | Common | 25 |
|  | N.C. | 12 |
| 7 | N.C. | 24 |
|  | Common | 11 |
|  | N.O. | 23 |
| 6 | N.O. | 10 |
|  | Common | 22 |
|  | N.C. | 9 |
| 5 | N.C. | 21 |
|  | Common | 8 |
|  | N.O. | 20 |
| 4 | N.O. | 7 |
|  | Common | 19 |
|  | N.C. | 6 |
| 3 | N.C. | 18 |
|  | Common | 5 |
|  | N.O. | 17 |
| 2 | N.O. | 4 |
|  | Common | 16 |
|  | N.C. | 3 |
| 1 | N.C. | 15 |
|  | Common | 2 |
|  | N.O. | 14 |
| Chassis Ground (optional cable shield connection) |  | 1 |

FOM-9012 Connections

$\begin{array}{llllllllll}13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 \\ 3 & 2 & 1\end{array}$

DB-25 Male pinout

| Channel | Type | Pin |
| :---: | :---: | :---: |
| 12 | Contact | 13 |
|  | Contact | 25 |
| 11 | Contact | 12 |
|  | Contact | 24 |
| 10 | Contact | 11 |
|  | Contact | 23 |
| 9 | Contact | 10 |
|  | Contact | 22 |
| 8 | Contact | 9 |
|  | Contact | 21 |
| 7 | Contact | 8 |
|  | Contact | 20 |
| 6 | Contact | 7 |
|  | Contact | 19 |
| 5 | Contact | 6 |
|  | Contact | 18 |
| 4 | Contact | 5 |
|  | Contact | 17 |
| 3 | Contact | 4 |
|  | Contact | 16 |
| 2 | Contact | 3 |
|  | Contact | 15 |
| 1 | Contact | 2 |
|  | Contact | 14 |
| Chassis Ground (optional cable shield connection) |  | 1 |

FOM-9010 Switch Settings
Switches in three groups of 8, marked S13, S14, and S15
(all defaults are off)

| S13.1: Polarity Sense Mode, Channel 1 |
| :--- |
| S13.2: Polarity Sense Mode, Channel 2 |
| S13.3: Polarity Sense Mode, Channel 3 |
| S13.4: Polarity Sense Mode, Channel 4 |
| S13.5: Polarity Sense Mode, Channel 5 |
| S13.6: Polarity Sense Mode, Channel 6 |
| S13.7: Polarity Sense Mode, Channel 7 |
| S13.8: Polarity Sense Mode, Channel 8 |

S14.1: Polarity Sense Mode, Channel 9
S14.2: Polarity Sense Mode, Channel 10
S14.3: Polarity Sense Mode, Channel 11
S14.4: Polarity Sense Mode, Channel 12
Selects whether the input is polarity sensitive or not. This only applies if the Detection Mode switch is set for 'Voltage'. If the Detection Mode switch is set for 'dry Contacts / Open Collector' then this switch has no function.

| OFF | Voltage detection is not polarity sensitive. |
| :--- | :--- |
| ON | Voltage detection is polarity sensitive. 'B' lead must be positive <br> with respect to 'A'lead for'on'! |

## S14.5 through S14.8: No Function

S15.1 through S15.5: No Function

| S15.6: Optical TX Only |  |
| :--- | :--- |
| Enables or Disables the local RX optics operation. Power must be cycled <br> after changing this setting. |  |
| OFF | RX optics are active in bidirectional optical link allowing the FOM- <br> 9010 to display the status of the FOM-9011 or FOM-9012 local RX <br> optical signal. |
| ON | Unit is TX only. The OPTICS led will not light, as there is no ex- <br> pected signal at the local RX optical connector. If there is a signal <br> present the OPTICS led will flash red, indicating that there is a <br> signal attached to the FOMM-9010 when one was not expected. <br> When the link is in this mode, there is no reporting of the signal <br> status from the far end. |

## S15.7: No Function

| S15.8: Display Test |  |
| :--- | :--- |
| This setting will cause the front panel display to flash each of the indicators <br> an alternating red and green for verification purposes. The unit continues to <br> function normally - only the display is affected. |  |
| OFF | Normal indicator operation |
| ON | All indicators alternately flash red or green. |

## FOM-9010 Switch Settings

Switches in $4 \times 3$ group of twelve

| SW1: | Detection Mode Select Channel 1 |
| :--- | :--- |
| SW2: | Detection Mode Select Channel 2 |
| SW3: | Detection Mode Select Channel 3 |
| SW4: | Detection Mode Select Channel 4 |
| SW5: | Detection Mode Select Channel 5 |
| SW6: | Detection Mode Select Channel 6 |
| SW7: | Detection Mode Select Channel 7 |
| SW8: | Detection Mode Select Channel 8 |
| SW9: | Detection Mode Select Channel 9 |
| SW10: | Detection Mode Select Channel 10 |
| SW11: | Detection Mode Select Channel 11 |
| SW12: | Detection Mode Select Channel 12 |

Detection Mode switches. Selects Voltage Sense Mode or Contact Closure / Open Collector Mode for corresponding channel

| UP | Channel is in Contact Closure / Open Collector Mode |
| :--- | :--- |
| DOWN | Channel is in Voltage Sense Mode. See S1 / S2 settings for <br> further control in this mode. |

FOM-9011/FOM-9012 Switch Settings
Switches in three groups of 8, marked S13, S14, and S15 (all defaults are off)

| S13.1 through S13.8: No Function |
| :--- |
| S14.1 through S14.8: No Function |
| S15.1 through S15.5: No FunctionS15.6: Optical RX Only  <br> Controls the local TX optics for bidirectional or one-way operation.  <br> OFF TX optics are active in bidirectional optical link. <br> ON Unit is RX only. No TX data is sent out of optics. The local OPTICS <br> led will only indicate the status of the local optical RX. When the <br> link is in this mode, there is no reporting of the optical signal <br> status back to the transmitting end. |$.$

S15.7: No Function

| S15.8: Display Test |  |
| :--- | :--- |
| This setting will cause the front panel display to flash each of the indicators <br> and alternating red and green for verification purposes. The unit continues <br> to function normally - only the display is affected |  |
| OFF | Normal indicator operation ON |
| ON | All indicators alternately flash red or green |

## FOM-9012 Switch Settings

Switches in $4 \times 3$ group of twelve

| SW1: | Form A / Form B Select Channel 1 |
| :--- | :--- |
| SW2: | Form A / Form B Select Channel 2 |
| SW3: | Form A / Form B Select Channel 3 |
| SW4: | Form A / Form B Select Channel 4 |
| SW5: | Form A / Form B Select Channel 5 |
| SW6: | Form A / Form B Select Channel 6 |
| SW7: | Form A / Form B Select Channel 7 |
| SW8: | Form A / Form B Select Channel 8 |
| SW9: | Form A / Form B Select Channel 9 |
| SW10: | Form A / Form B Select Channel 10 |
| SW11: | Form A / Form B Select Channel 11 |
| SW12: | Form A / Form B Select Channel 12 |
| Selects Form A or Form B contacts out for corresponding Channel |  |
| UP | Form B (Normally Closed) contacts out |
| DOWN | Form A (Normally Open) contacts out |

FOM-9010/9011/9012 Displays

| Power | Steady Green | Card power supply normal operation |
| :---: | :---: | :---: |
|  | Steady Red | Card power supply failure or in overcurrent protection |
|  | Off | Card failure / No power |
| Optics | Steady Green | Optics in sync at each end of link |
|  | Flashing Green | LOCAL optical RX is receiving errors |
|  | Flashing Yellow | LOCAL optical RX signal present, but no sync |
|  | Flashing Orange | Sub-sync error - possible card type mismatch |
|  | Steady Red | No LOCAL optical RX signal |
|  | Steady Yellow | REMOTE optical RX error (no signal / sync or receiving errors) |
|  | Flashing Red | FOM-9010 set for TX only, but optical signal detected at RX optic |
|  | Off | Card is TX only / Card failure / No power |
| TX Only | Steady Green | FOM set for optical TX only (FOM-9010 only) |
|  | Off | Bi-directional operation for status reporting from receiving end |
| RX Only | Steady Green | FOM set for optical RX only (FOM-901 1 or FOM-9012 only) |
|  | Off | Bi-directional operation for status reporting to transmitting end |
| CH 1 | Yellow | Corresponding Control signal in On state |
| CH 2 | Off | Corresponding Control signal in Off state |
| CH 3 |  |  |
| CH 4 |  |  |
| CH 5 |  |  |
| CH 6 |  |  |
| CH 7 |  |  |
| CH 8 |  | Note: FOM-901 1 only supports the first 8 channels |
| CH 9 |  |  |
| CH 10 |  |  |
| CH 11 |  |  |
| CH 12 |  |  |



FOM-9010

filberplex
301-604-0100


FOM-9011 Controls Out


Filbermplex
301-604-0100


FOM-9012 Controls Out


Filherplex
301-604-0100

Electrical Specifications

|  |  | Min | Typ | Max |
| :--- | :--- | :--- | :--- | :--- |
| Power Requirement | Voltage Range (V) | 20 | 24 | 34 |
|  | Supply Current (mA) | - | 250 | - |


| FOM-9010 |  | Min | Typ | Max |
| :--- | :--- | :--- | :--- | :--- |
| Voltage Sense or <br> Polarity Sensitive <br> State detection mode <br> (Channels are iso- <br> lated in this mode) | Switching Rate (ms) | 0 | - | 63 ms <br> (approx.) <br> - faster <br> rates are <br> sensed as <br> a steady <br> 'ON' |
|  |  |  |  |  |
|  | Sampling Jitter (\%) | 0 | - | 10 |
|  | Input Voltage Range <br> (VDC) | 3 | - | 65 |
| Contact Sense or <br> Open Collector <br> detection mode <br> (Channels have com- <br> mon Signal Ground) | A Lead: Sources 10-12 VDC @ 4.5 ma for relay con- <br> tact connection or open collector driver input |  |  |  |
|  | B Lead: Signal Ground for relay contact connection <br> or ground reference for open collector driver |  |  |  |


| FOM-9011 and FOM-9012 |  | Min | Typ | Max |
| :---: | :---: | :---: | :---: | :---: |
| On Resistance ( $\Omega$ ) |  | - | - | 15 |
| Off Resistance (M) | Form A Contacts | 350 | - | - |
|  | Form B Contacts | - | - | 100 |
| Maximum Voltage (VDC or Peak VAC) |  | 0 | - | 200 |
| Maximum Current (mA) |  | 0 | - | 200 |
| Form C Break-Before-Make Time (ms) |  | 3 | - | 5 |
| Environmental | Storage Temperature ( ${ }^{\circ} \mathrm{C}$ ) | -40 | - | 85 |
|  | Operating <br> Temperature ( ${ }^{\circ} \mathrm{C}$ ) | 0 | - | 70 |
|  | Storage Humidity \% Non Condensing | 10 |  | 90 |
|  | Operating Humidity \% Non-Condensing | 10 |  | 90 |
| Interface Connector |  | Al | D | -25 Male |

Physical Specifications

|  | Length | Width | Height | Weight |
| :--- | :--- | :--- | :--- | :--- |
| Card <br> Dimensions | 11 in | 0.825 in | $5 . .25 \mathrm{in}$ | 10 oz |
| $(279 \mathrm{~mm})$ | $(21 \mathrm{~mm})$ | $(133 \mathrm{~mm})$ | $(0.3 \mathrm{~kg})$ |  |

Optical Characteristics - All

| Order <br> Suffix | Fiber | Fiber <br> Type* | Max <br> Dist <br> $(\mathbf{k m})$ | K <br> $(\mathbf{n m})$ | Bandwidth <br> Typ (dB) | Loss <br> $(\mathbf{d B})$ | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T12 | Multimode | OM2 | 1.88 | 850 | 15.5 | 10.14 | ST |
| L12 | Multimode | OM2 | 1.88 | 850 | 14.5 | 10.14 | LC |
| T5B | Singlemode | OS1, OS2 | 20 | 1310 | 20 | 12.5 | ST |
| L5B | Singlemode | OS1, OS2 | 20 | 1310 | 13.5 | 12.5 | LC |
| C | SFP Cage with no Optical Module Installed |  |  |  |  |  |  |
| * Specs obtained assuming fiber is as described in'Fiber Type' with a 266MB Data Rate |  |  |  |  |  |  |  |

Optical Information

| $\mathbf{8 5 0}$ nm multimode |  |
| :--- | :--- |
| Output Level | -9.5 dBm min; -4 dBm max; -7 dBm typical |
| Input Level | -17 dBm min; -3 dBm max |
| Loss Budget | 7.5 dBm min; 10 dBm typical |
| Typ. Max Link 62.5 micron | 2 km |
| Typ. Max Link 50 micron | 2.5 km |
| 1310nm singlemode |  |
| Nominal Output Level | -11 dBm min; -3 dBm max |
| Input Level | -20 dBm min; +2 dBm max |
| Loss Budget | 9.0 dBm min |
| Typ. Max Link 8.5 micron | 5 km |
| $\mathbf{1 5 5 0}$ nm singlemode |  |
| Nominal Output Level | -11 dBm min; -3 dBm max |
| Input Level | -20 dBm min; +2 dBm max |
| Loss Budget | 9.0 dBm min |
| Typ. Max Link 8.5 micron | 60 km |

## Accessories

| RMC-5000 | 16 slot, 7.5" high (5U), 19" wide rack mount chassis <br> Includes one PSM-5000 AC power supply |
| :--- | :--- |
| RMC-5000D | 16 slot, 7.5" high (5U), 19" wide rack mount chassis <br> Includes one PSM-5048 DC power supply |
| PSM-5000 | RMC-5000 AC redundant power supply, 90-250 VAC input, <br> 250W |
| PSM-5048 | RMC-5000 DC redundant power supply, 35-56 VDC input, <br> 250W |
| SAC-1AC | Single slot stand-alone chassis, 90-250 VAC or 120-370 <br> VDC input, 15W |
| SAC-1DC | Single slot stand-alone chassis, DC input |

## Ordering Information

FOM - 9010 -


