





Product features

Mini Size
Fast Switch Speed
Low Insertion Loss & PDL
Wide Operating Wavelength Range
High Reliability & Stability

Application

-  Network Monitor System
-  Remote Fiber Testing System
-  Module & System Integration
-  Instrumentation



Technical Parameter

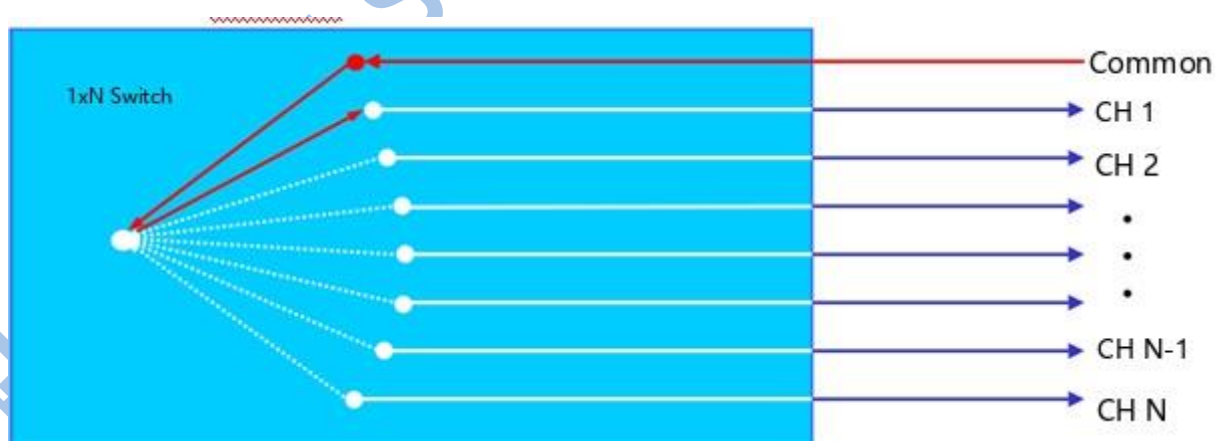
| Model | MEMS-1X144 | |
|-----------------------------|--|---|
| Fiber type | SM | MM |
| Operating wavelength | 1260~1650nm | 850±20nm or 1310±20nm or 1400~1700nm |
| Test wavelength | 1310/1550nm | 850/1310/1550nm |
| Insertion loss 1 | $\leq 1.0\text{dB}$ (Typical: 0.8) ($N \leq 16$) $\leq 1.8\text{dB}$ (Typical: 1.6) ($16 < N \leq 64$) $\leq 2.0\text{dB}$ (Typical: 1.8) ($64 < N \leq 144$) $\leq 2.2\text{dB}$ (Typical: 2.0) ($144 < N \leq 256$) | $\leq 1.0\text{dB}$ (Typical: 0.8) ($N \leq 8$) $\leq 1.8\text{dB}$ (Typical: 1.6) ($8 < N \leq 64$) $\leq 3.2\text{dB}$ (Typical: 3.0) ($64 < N \leq 128$) |
| Wavelength dependent loss | $\leq 0.3\text{ dB}$ ($N \leq 16$) $\leq 0.4\text{ dB}$ ($16 < N \leq 144$) $\leq 0.5\text{ dB}$ ($144 < N \leq 256$) | $\leq 0.3\text{ dB}$ ($N \leq 8$) $\leq 0.4\text{ dB}$ ($8 < N \leq 64$) $\leq 0.6\text{ dB}$ ($64 < N \leq 128$) |
| Polarization dependent loss | $\leq 0.15\text{dB}$ | $\leq 0.2\text{dB}$ |
| Return loss | $\geq 45\text{ dB}$ | $\geq 30\text{ dB}$ |
| Crosstalk | $\geq 50\text{ dB}$ | $\geq 30\text{ dB}$ |
| Repeatability | $\leq \pm 0.05\text{dB}$ | $\leq \pm 0.05\text{dB}$ |
| Switching time | $\leq 15\text{ms}$ | |
| Number of switches | $\geq 109\text{ times}$ | |
| Input optical power | $\leq 500\text{ mW}$ | |

| | | |
|---------------------------|---|--|
| Operating voltage/current | DC5V±10% ≤50mA (N≤16) ≤250mA (16 < N≤64) ≤350mA (64 < N≤144) ≤500mA (144 < N≤256) | DC5V±10% ≤50mA (N≤8) ≤250mA (8 < N≤32) ≤450mA (32 < N≤96) ≤550mA (96 < N≤128) |
| Operating temperature | -5 ~ 70 °C | |
| Storage temperature | -40 ~ 85 °C | |
| Module size | M1: 34(L) x 24(W) x 11(H) ±0.2mm (N≤16, Bare Fiber) M2: 60(L) x 24(W) x 11(H) ±0.2mm (N≤16, Loose Tube) M3: 90(L) x 55(W) x 12(H) ±0.2mm (16 < N≤64, Loose Tube) M4: 100(L) x 100(W) x 12(H) ±0.2mm (64 < N≤144, Loose Tube) M5: 110(L) x 141(W) x 12(H) ±0.2mm (144 < N≤256, Loose Tube) | M1: 34(L) x 24(W) x 11(H) ±0.2mm (N≤8, Bare Fiber) M2: 60(L) x 24(W) x 11(H) ±0.2mm (N≤8, Loose Tube) M3: 90(L) x 55(W) x 12(H) ±0.2mm (8 < N≤32, Loose Tube) M4: 100(L) x 100(W) x 12(H) ±0.2mm (32 < N≤96, Loose Tube) M5: 110(L) x 141(W) x 12(H) ±0.2mm (96 < N≤128, Loose Tube) |

Note: 1. All parameters are tested at room temperature.

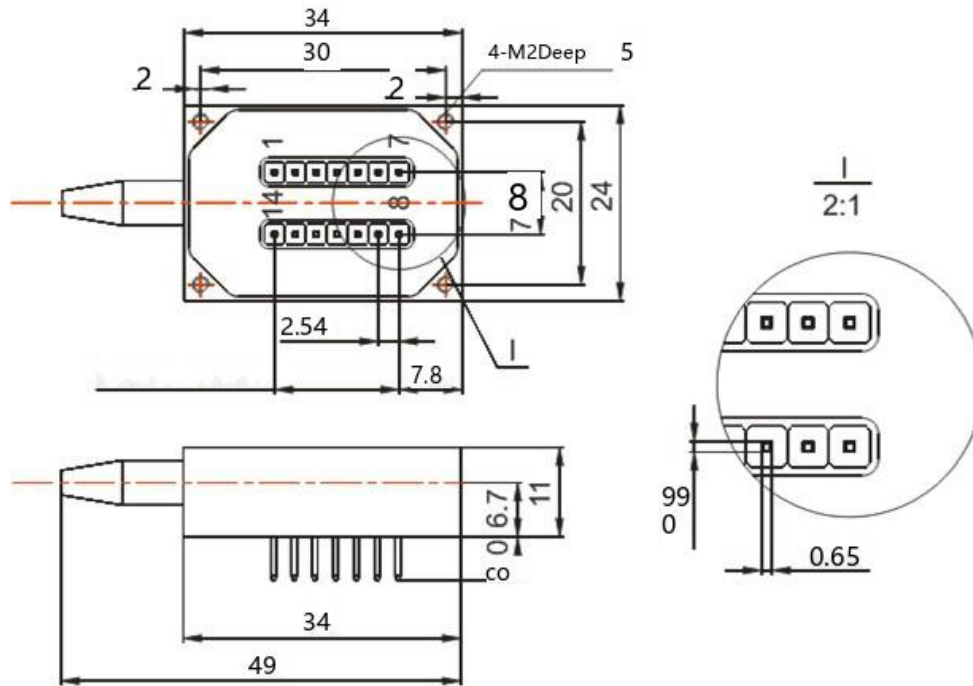
2. All parameters do not include the insertion loss of the connector, and a pair of connectors adds 0.3dB loss.

Optical Path Diagram

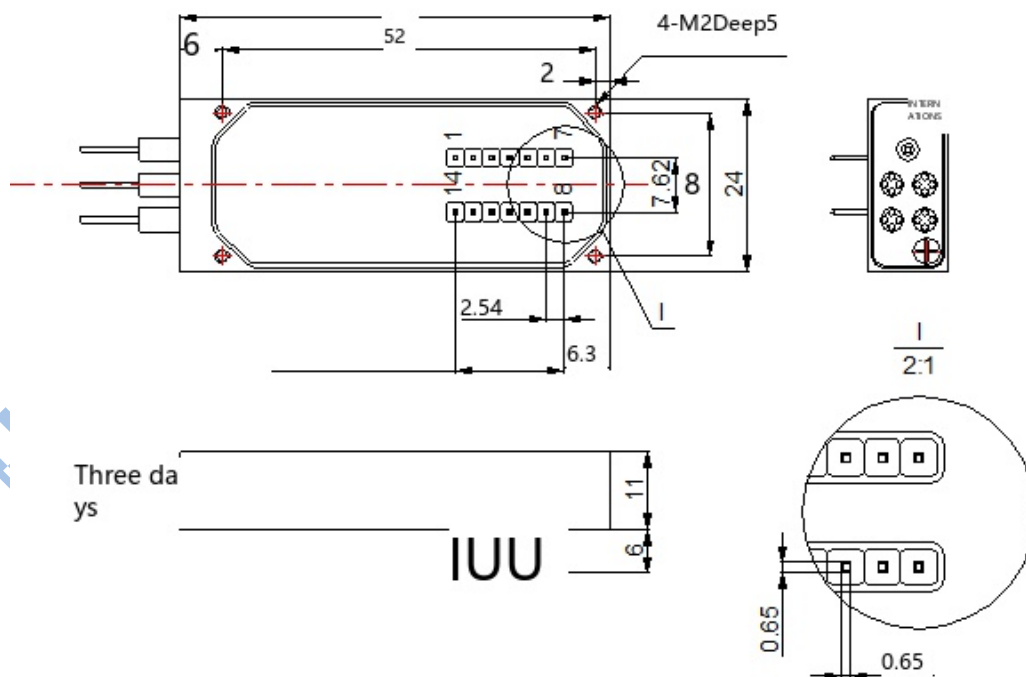


Module dimensions Diagram

M1:

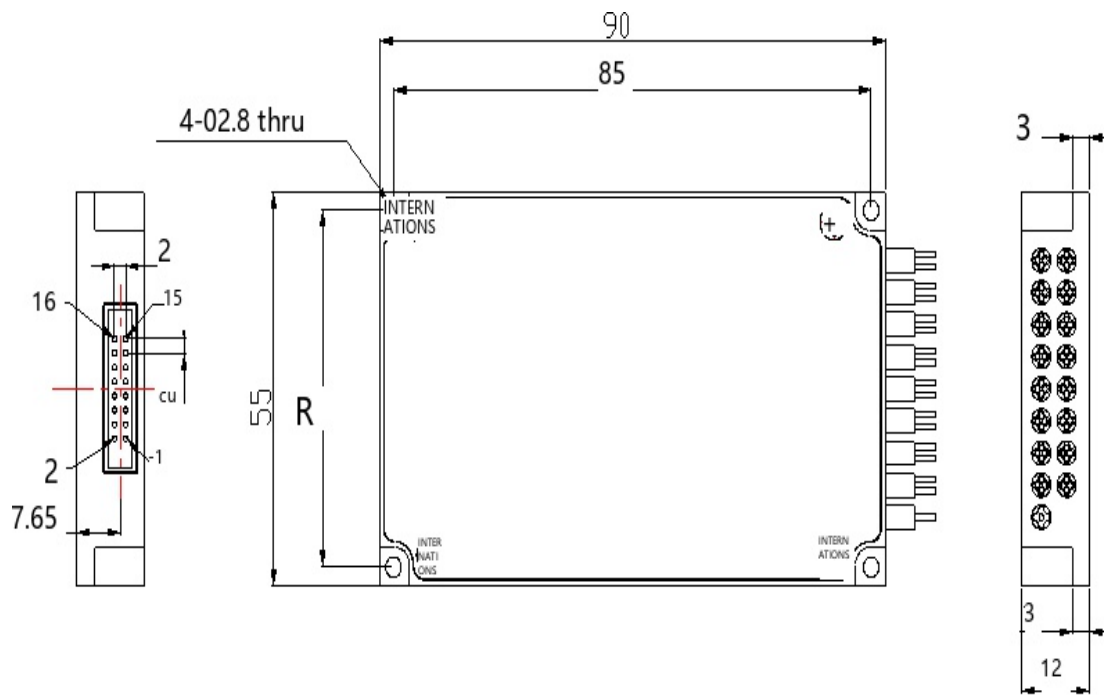


M2:

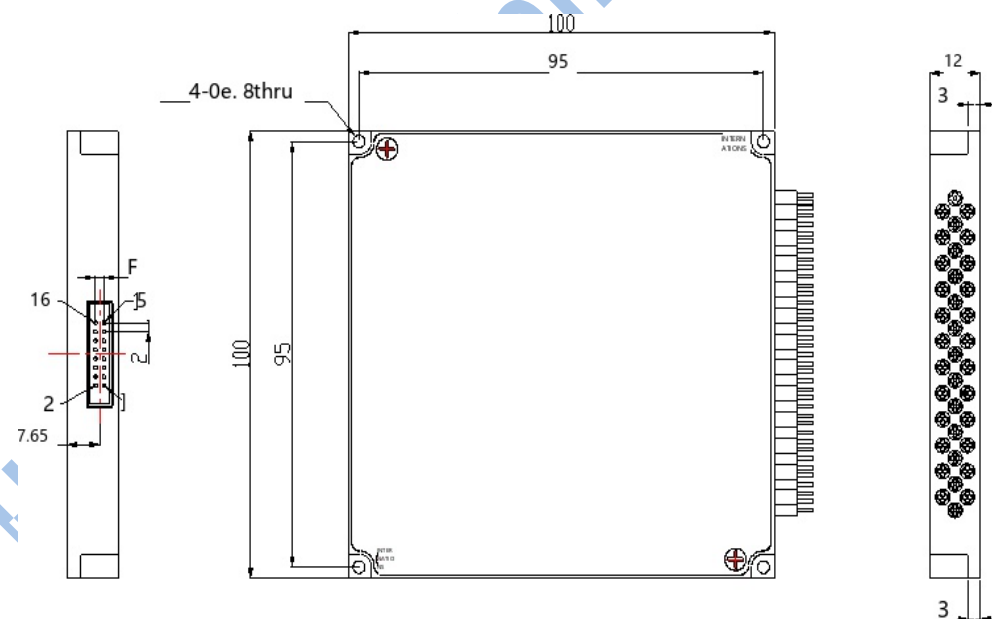




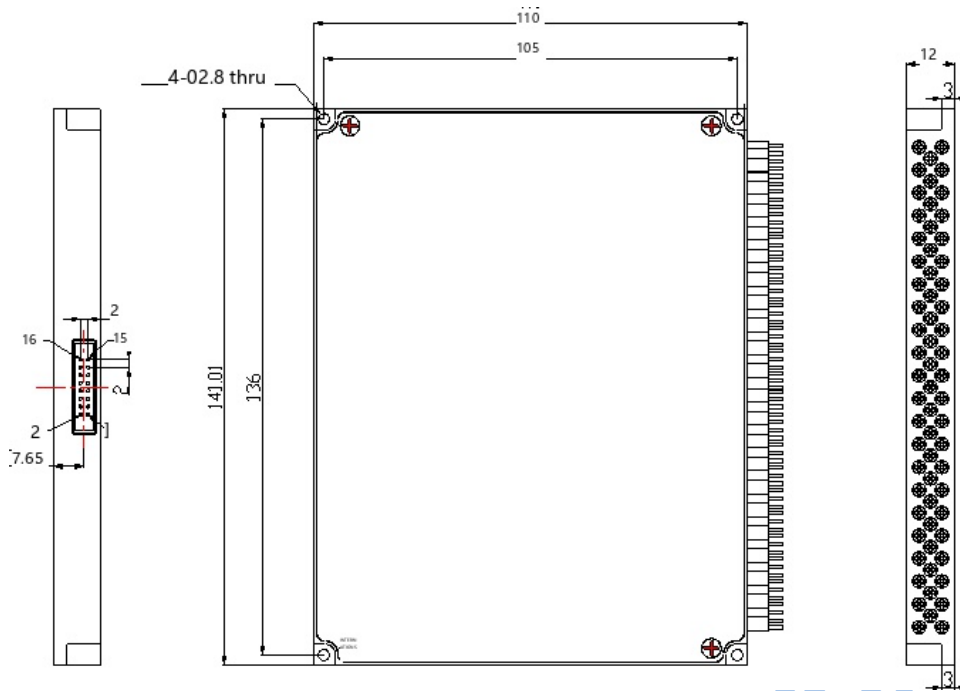
M3:



M4:



M5:



Pin definition

| Pin number | | Pin definition | Direction and type of signal | Functional description |
|------------|----------|----------------|------------------------------|--|
| M1/M2 | M3/M4/M5 | | | |
| 5 | 1 | D0 | Input | Data Bit D0 (Low) |
| | 2 | D5 | Input | Data bit D5 |
| 2 | 3 | VCC | Power | Operating power supply, DC 5V, 1.0 A |
| | 4 | D7 | Input | Data Bit D7 (High) |
| | 5 | D6 | Input | Data Bit D6 |
| 4 | 6 | GND | Power | GND |
| | 7 | D4 | Input | Data bit D4 |
| 6 | 8 | D1 | Input | Data bit D1 |
| 9 | 9 | TXD | Output | Serial port data sending end (TTL level serial port) |
| 10 | 10 | RXD | Input | Serial port data receiver (TTL level serial port) |
| 7 | 11 | D2 | Input | Data bit D2 |
| 8 | 12 | D3 | Input | Data bit D3 |
| 12 | 13 | /BUSY | Output | The low level is ready to reset or receive data. |
| | 14 | /ALARM | Output | A high level indicates that the optical |

| | | | | |
|----|----|---------|-------|--|
| | | | | module is operating incorrectly. |
| 3 | 15 | /STROBE | Input | The falling edge executes the data bit. |
| 14 | 16 | /RESET | Input | Low reset to Channel 0. |
| 11 | | GND | Power | GND |
| 13 | | MODE | | Low data bit controls switching, high UART Control switching |
| 1 | | NC | | Hanging in the air |

Note: The M3, M4, and M5 module electrical interfaces use MOLEX's 87833-1620. It is recommended that the customer connector use MOLEX's 87568-1694.

Data bit switching logic table

| /RESET | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Channel |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|---------|
| 0 | X | X | X | X | X | X | X | X | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 2 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 3 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 4 |
| | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 256 |

Description of UART programmed command

The module can receive control signals through TTL UART interface to realize automatic measurement or real-time monitoring.

This module can only execute one instruction at a time. The next instruction is usually entered after the program returns the corresponding value.

, please use capital letters.

. In actual operation, enter the angle bracket "<" as the start character and the angle bracket ">" as the end character.

Instruction error returns < ER >.

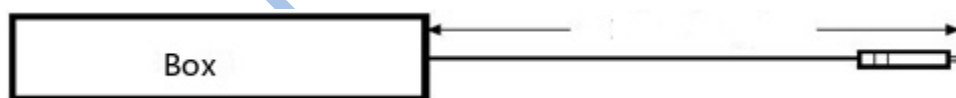
Programmed instruction set

| Command | Description | Examples |
|--------------|--|---|
| <RESET> | Restart the module | Success return: < RESET _ OK > |
| <RESTORE> | Restore factory settings | Success return: < RESET _ OK > |
| <INFO_?> | Query module information | Successfully returned: <MEMS-SM-1X256_VER1.00 SN01234567890_C08.04.00051> Indicates MEMS-SM-1X256 module, version 1.00, SN number 01234567890, product number C08.04.00051; |
| <OSW_BAUD_x> | Set or query the serial port baud rate 1. X is from 1 to 9, representing baud rates 2400, 4800, and 9600, 14400, 19200, 38400, 56000, 57600, and 115200, respectively. Success return: < OSW _ BAUD _ X _ OK > 2. Send < OSW _ BAUD _ ? > Query the baud rate | Send: < OSW _ BAUD _ 5 > Success return: < OSW _ BAUD _ 5 _ OK > Set the device serial port baud rate to the 19200. Restart to take effect after the configuration is saved! |
| <OSW_M_x> | Working mode selection X: Values 0, 1,?, 0 indicates data bit control switching, 1 indicates UART control switching,? Indicates the query mode of operation; Success return: < OSW _ M _ X _ OK > | Send: < OSW _ M _ 1 > Success return: < OSW _ M _ 1 _ OK > It indicates that the module is set to UART control switching; Send: < OSW _ M _ ? > Success return: < OSW _ M _ 1 > Indicates that the module is switched by UART control; |

| | | |
|---------------------|---|--|
| <OSW_01_SW_xx x> | <p>Sets the current channel XXX: Value 000 ~ 256,000 means 0 channel, 256 means 256 channels; Success return: < OSW _ 01 _ SW _ YY _ OK ></p> <p>Note: In the data bit control switching mode, send: < OSW _ 01 _ SW _ XXX > return: < OSW _ M _ ER ></p> | <p>Send: < OSW _ 01 _ SW _ 01 > Successful return: < OSW _ 01 _ SW _ 02 _ OK > indicates switching to channel 2;</p> |
| <OSW_A_?> | <p>Query the channel status Success return: < OSW _ A _ optical switch channel ></p> | <p>Return: < OSW _ A _ 01 > Indicates that the optical switch is 1 channel;</p> |
| <SAVE_ALL> | <p>Save the configuration Success return: < SAVE _ ALL _ OK ></p> | <p>Save the configuration, such as channel status save.</p> |

Note: The M1 and M2 modules do not apply to this instruction set.

Fiber length



Including Boot and connector length

Factory Default Configuration

| Project | Factory default configuration | Remark |
|-----------------------|---|--|
| Serial port baud rate | 115200 | 8 data bits, 1stop bit, no parity. |
| Working mode | Data bits control switching | |
| Working Channel | When the data bit control is switched, the working channel is determined by the data bit; When UART control is switched, the working channel is the channel 1; | When the UART control is switched, the optical path state when the configuration is saved is maintained after the module is powered off and then powered on. |

Ordering Information MEMS-1X144-A-B-C-D-E-F-G

| A | B | C | D | E | F | G |
|--------------|---|---|--|----------------------------------|-------------------------------|---|
| Mode | Wavelength | Dimension Type | Fiber type | Fiber diameter | Fiber Length | Connector |
| S:SM M:MM | 85: 850nm 13: 1310nm 14: 1490nm 15: 1550nm 162: 1625nm 165: 1650nm 13/15:1310/1550nm X:Other | M1: 34 x 24 x 11 M2: 60 x 24 x 11 M3: 90 x 55 x 12 M4: 100 x 100 x 12 M5: 110 x 141 x 12 X: Other | 5:50/125 6:62.5/125 9: 9/125 X: Other | 25:250um 90:900um X: Other | 05:0.5m 10:1.0m X:Other | OO:None FP: FC/PC FA: FC/APC SP: SC/PC SA: SC/APC LP: LC/PC LA: LC/APC MP: MPO X: Other |