

注意 | 製品の作動前に必ずマニュアルを熟知してください。
実際製品の色相とカタログ上の製品の色相は多少違う事もあります。
本カタログの内容は事前予告無しに変更される場合があります。

M2 Corporation
Man · Machine · Interface

SMART DEVICE



SMART DEVICE

Product Catalog

M2I Corporation

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SMART DEVICE

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MIO SERIES

MIO-CMR0A / MIO-DI, DO / MIO-AI, AO / MIO-PWR / MIO-COM

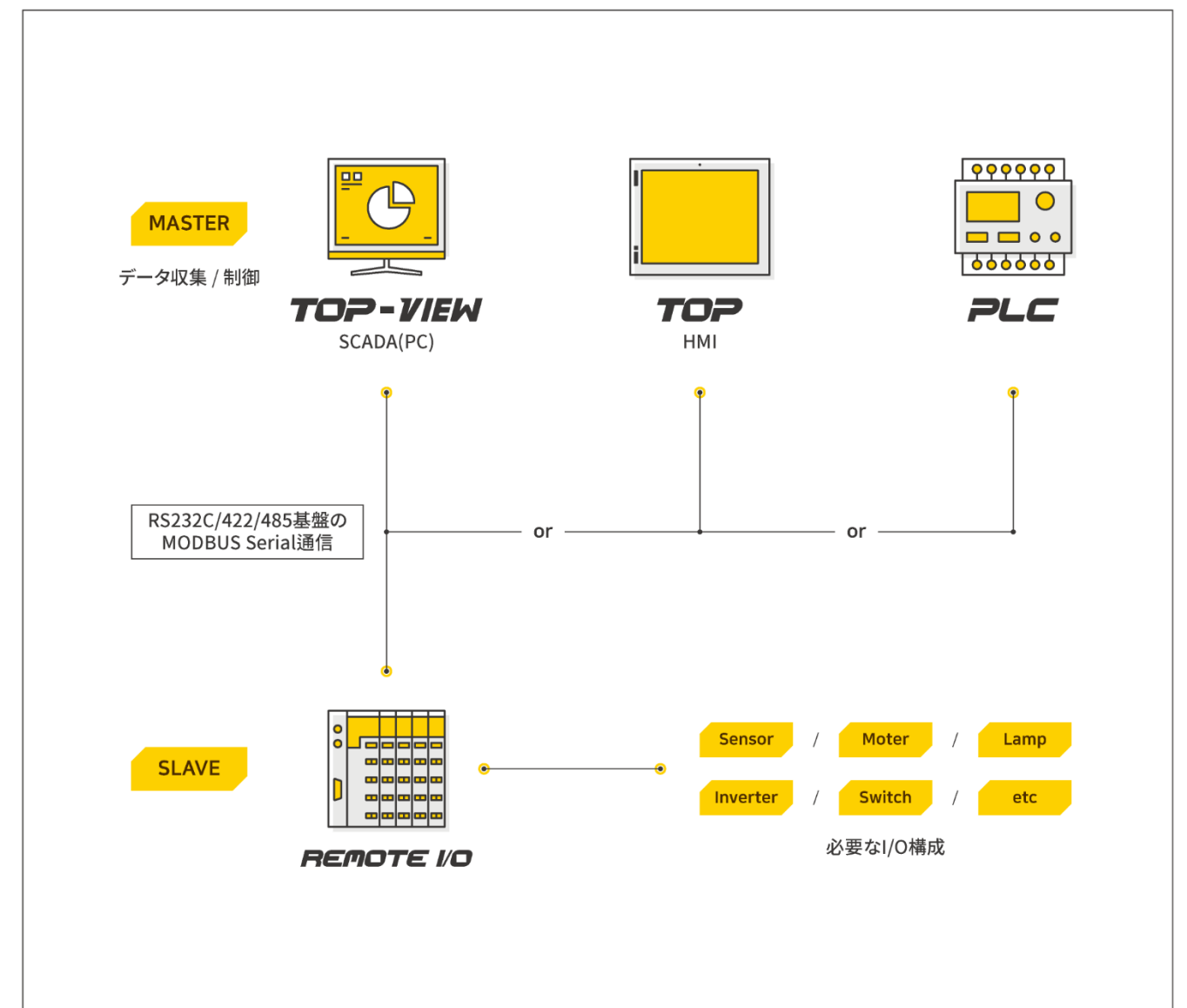


MIO REMOTE I/O

特長点

- Compact**
超小型サイズで最小空間に最大接点管理
- Module**
モジュールを欲しい分用途に合わせて脱付し構成 (最大32スロット)
- Hot Swap**
電源OFFなしで便利にI/Oモジュール交替、故障時部分交替で効率的メンテナンス
- Easy**
誰でもしやすく設定できるソフトウェアMIO Master

Remote I/O 接続図



MIO-CMROA SPECIFICATIONS

COUPLER MODULE

Functional		MIO-CMROA	
Type	Protocol	MODBUS RTU/ASCII	
Power	Input Voltage	24Vdc(19.2 ~ 28.8Vdc)	
	Power Dissipation	50mA Typical@24Vdc	
	Voltage Sag	24Vdc, Within 10ms	
	Insulation Resistance	500Vdc, 10MΩ	
	Current for I/O Module	1.4A@5Vdc	
	Isolation	System Power to Internal Logic: Isolation System Power I/O Driver: Isolation	
	Field Power	Supply Voltage: 24Vdc Typ. Supply Voltage Range: 11 ~ 28.8Vdc	
	Max. Current Field Power Contact	Max. 7A@24Vdc	
	Interface Connector	Connector: DSUB 9Pin x 1	
Interface	Physical Interface	RS-232C, 485/422 Asynchronous Data Bit: 7/8 Bits, Stop Bit: 1/2 Bits, Parity Bit: None/Odd/Even Baud Rate: 2400 ~ 187.5kbps	
	Max. Length Bus Line	500m@RS-485/422, 10m@RS-232C	
	Max. Expansion Module	32 Slots	
	Max. Nodes	255 Nodes@RS-485/422	
	Node Setting	1 ~ 255	
	Baud Rate	Max. 187.5kbps	
	USB	Connector: USB Mini - B x 1	
	Memory	Max. Input Size	Input + Output Max. 256 Byte
		Max. Output Size	Input + Output Max. 256 Byte
Other	Indicator	7 LED MODBUS Status, I/O Module Status, Coupler Status, System Power Status, RX/TX Status, Field Power Status	
	Wiring	AWG 26 to 20	
Environment	Operation Temperature(°C)	-10 ~ +50	
	Storage Temperature(°C)	-20 ~ +60	
	Operation Humidity(%RH)	0 ~ 90(No Dew)	
	Atmosphere	No Corrosive Gas	
	Vibration Endurance	Amplitude: 10≤F < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)	
	Noise Immunity	1000Vp-p(Pulse Width 1μs)	
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV	
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)	
	Ground Connection	Class 3(100Ω Under)	
	Protection Classification	IP20	
	Certification	CE, KC, UL	
	Structure	External Dimension(mm)	52.2 x 101 x 75
		Weight(kg)	0.16
		Cooling System	Natural Air Circulation
Case Material		PC(Resistance to Flame)	

MIO-DI, DO SPECIFICATIONS

I/O MODULE

Functional		MIO-DIN08-01	MIO-DIP08-01	MIO-DON08-01	MIO-DOP08-01	MIO-DOR04-01
Type	Input/Output Type	8 Channels Sink Type, Input	8 Channels Source Type, Input	8 Channels Sink Type, Output	8 Channels Source Type, Output	4 Channels Relay Type, Output
Power	Input/Output Voltage	24Vdc Typ. On-State Min. 10.2Vdc ~ Max. 28.8Vdc, Off-State Max. 5Vdc		24Vdc Typ. Min. 11.0Vdc ~ Max. 28.8Vdc, On-State Voltage Drop: Max. 0.3Vdc@25°C Off-State Leakage Current: Max. 50uA		A Contact, 24Vdc
	Power Dissipation	Max. 70mA@5.0Vdc		Max. 90mA@5.0Vdc		Max. 200mA@5.0Vdc
	Input/Output Current in On State	Max. 6mA/ Channel@28.8Vdc		Max. 0.5A/ Channel@28.8Vdc		2A/Channel@24Vdc
	Max. On-State Voltage Drop	-		Max. 0.3Vdc@25°C		0.5V@2.0A, Resistive Load, 24Vdc
	Off-State Leakage Current	-		Max. 50uA		Max. 1.5mA
	Typ. Input Impedance	Typ. 4.7KΩ		-		
Interface	Input/Output Signal Delay	Off to On: Max. 0.1ms On to Off: Max. 0.5ms		Off to On: Max. 0.3ms On to Off: Max. 0.5ms		Off to On: Max. 3ms On to Off: Max. 3ms
	Input Filter(Digital)	0.5ms		-		
	Isolation	Photocoupler				Relay Coil/ Contact Isolation
	Common Type	2COM(Single Common), 24Vdc	2COM(Single Common), 0Vdc	2COM(Single Common), 24Vdc	2COM(Single Common), 0Vdc	4COM(1COM/1Channel)
Field Power	Supply Voltage: 24Vdc Typ. Supply Voltage Range: 11 ~ 28.8Vdc				-	
Other	Wiring	AWG 26 to 20				
	Pin No.	Removable Terminal Block 10P				
	Indicator	9 LED 8 Channel States, 1 Operating State				5 LED 4 Channel States, 1 Operating State
	Operation Temperature(°C)	-10 ~ +50				
Storage Temperature(°C)	-20 ~ +60					
Operation Humidity(%RH)	0 ~ 90(No dew)					
Atmosphere	No Corrosive Gas					
Vibration Endurance	Amplitude: 10≤F < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)					
Environment	Noise Immunity	1000Vp-p(Pulse Width 1μs)				
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV				
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)				
	Ground Connection	Class 3(100Ω Under)				
Protection Classification	IP20					
Certification	CE, KC, UL					
Structure	External Dimension(mm)	12 x 101 x 75				
	Weight(kg)	0.06				
	Cooling System	Natural Air Circulation				
	Case Material	PC(Resistance to Flame)				

MIO-DI, DO SPECIFICATIONS

I/O MODULE

Functional		MIO-DIN16-01	MIO-DIP16-01	MIO-DON16-01	MIO-DOP16-01
Type	Input/Output Type	16 Channels Sink Type, Input	16 Channels Source Type, Input	16 Channels Sink Type, Output	16 Channels Source Type, Output
Power	Input/Output Voltage	24Vdc Typ. On-State Min. 10.2Vdc ~ Max. 28.8Vdc, Off-State Max. 5Vdc		24Vdc Typ. Min. 11.0Vdc ~ Max. 28.8Vdc, On-State Voltage Drop: Max. 0.3Vdc@25°C Off-State Leakage Current: Max. 50uA	
	Power Dissipation	Max. 70mA@5.0Vdc		Max. 120mA@5.0Vdc	
	Input/Output Current in On State	Max. 6mA/ Channel@28.8Vdc		Max. 0.5A/ Channel@28.8Vdc	
	Max. On-State Voltage Drop	-		Max. 0.3Vdc@25°C	
Interface	Off-State Leakage Current	-		Max. 50uA	
	Typ. Input Impedance	Typ. 4.7KΩ		-	
	Input/Output Signal Delay	Off to On: Max. 0.1ms On to Off: Max. 0.5ms		Off to On: Max. 0.3ms On to Off: Max. 0.5ms	
	Input Filter(Digital)	0.5ms		-	
	Isolation	Photocoupler			
	Common Type	Not Support			
	Field Power	Supply Voltage: 24Vdc Typ. Supply Voltage Range: 11 ~ 28.8Vdc			
	Wiring	AWG 26 to 20			
	Pin No.	Removable Terminal Block 16P			
	Indicator	17 LED 16 Channel States, 1 Operating State			
Environment	Operation Temperature(°C)	-10 ~ +50			
	Storage Temperature(°C)	-20 ~ +60			
	Operation Humidity(%RH)	0 ~ 90(No dew)			
	Atmosphere	No Corrosive Gas			
	Vibration Endurance	Amplitude: 10sF < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)			
	Noise Immunity	1000Vp-p(Pulse Width 1μs)			
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV			
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)			
	Ground Connection	Class 3(100Ω Under)			
	Protection Classification	IP20			
Structure	Certification	CE, KC, UL			
	External Dimension(mm)	12 x 101 x 75			
	Weight(kg)	0.06			
	Cooling System	Natural Air Circulation			
	Case Material	PC(Resistance to Flame)			

MIO-AI, AO SPECIFICATIONS

I/O MODULE

Functional		MIO-AIR02-01	MIO-AIV04-01	MIO-AIC04-01	MIO-AOV04-01	MIO-AOC04-01
Type	Input/Output Type	2 Channels Analog RTD Type	4 Channels Analog Voltage Type	4 Channels Analog Current Type	4 Channels Analog Voltage Type	4 Channels Analog Current Type
Power	Sensor Type and Input /Output Range	PT100 * -200.0 to +850.0°C	0 ~ 5 Vdc	0 ~ 20mA	0 ~ 5 Vdc	0 ~ 20mA
	Power Dissipation	Max. 70mA@5.0Vdc	Max. 200mA@5.0Vdc			
	Field Power	Max. 60mA@24Vdc				
	Typ. Input Impedance	-	Min. 500KΩ	Max. 250Ω	-	
Characteristic	Load	-	-	-	Min. 1KΩ	Max. 500Ω
	Data Format	16bits Integer				
	Resolution	0.0312°C/1bit	16bits, 0.076mV/1bit	16bits, 0.3uA/bit	16bits, 0.076mV/1bit	16bits, 0.3uA/bit
	Conversion Time	Approx. 70ms, All Channel@50Hz	4ms/All Channel			
	Module Error	±0.1% Full Scale@+25°C, ±0.3% Full Scale@-10°C, +50°C				
	Isolation	I/O to Logic: Capacitive Isolation, External Power : Transformer Isolation				
	Common Type	2COM (1Common/1Channel)	4COM (Single Common)			
	Wiring	AWG 26 to 20				
	Pin No.	Removable Terminal Block 10P				
	Indicator	3 LED 2 Channel States, 1 Operating State	5 LED 4 Channel States, 1 Operating State			
Environment	Operation Temperature(°C)	-10 ~ +50				
	Storage Temperature(°C)	-20 ~ +60				
	Operation Humidity(%RH)	0 ~ 90(No dew)				
	Atmosphere	No Corrosive Gas				
	Vibration Endurance	Amplitude: 10sF < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)				
	Noise Immunity	1000Vp-p(Pulse Width 1μs)				
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV				
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)				
	Ground Connection	Class 3(100Ω Under)				
	Protection Classification	IP20				
Structure	Certification	CE, KC, UL				
	External Dimension(mm)	12 x 101 x 75				
	Weight(kg)	0.06				
	Cooling System	Natural Air Circulation				
	Case Material	PC(Resistance to Flame)				

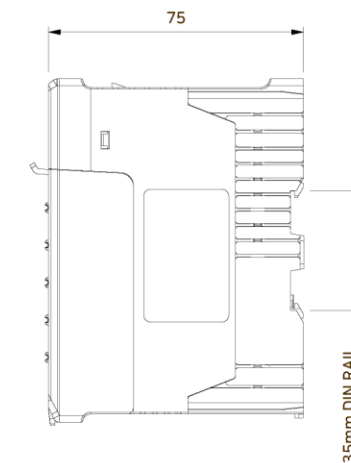
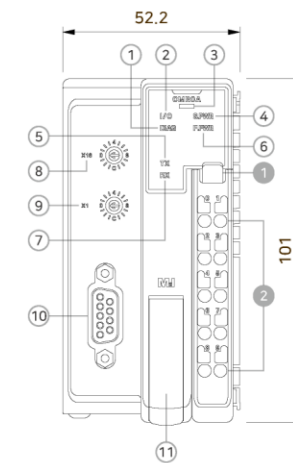
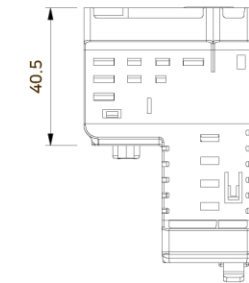
MIO-PWR, COM SPECIFICATIONS

EXPANSION MODULE

Functional	MIO-PWROA	MIO-PWROB	MIO-COM0A	MIO-COM0B	MIO-COM0C
Input System Voltage	24Vdc Typ.(20V ~ 28V)				
Voltage Sag	24Vdc, Within 10ms				
Insulation Resistance	500Vdc, 10MΩ				
Current for I/O Module	1.4A@5Vdc				
Isolation	System Power to Internal Logic: Isolation System Power I/O Driver: Isolation				
Field Power	Supply Voltage: 24Vdc Typ. Supply Voltage Range: 11 ~ 28.8Vdc				
Max. Current Field Power Contact	Max. 7A@24Vdc				
Characteristic	Common Type	Not Support	16COM(Single Common) 24Vdc	16COM(Single Common) 0Vdc	8COM(Single Common) 24Vdc, 0Vdc
Wiring	AWG 26 to 20				
Pin No.	Removable Terminal Block 10P		Removable Terminal Block 16P		
Indicator	3 LED System Power Status, Module Status, Field Power Status	2 LED Module Status, Field Power Status	1 LED Module Status		
Operation Temperature(°C)	-10 ~ +50				
Storage Temperature(°C)	-20 ~ +60				
Operation Humidity(%RH)	0 ~ 90(No dew)				
Atmosphere	No Corrosive Gas				
Vibration Endurance	Amplitude: 10sF < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)				
Environment	Noise Immunity	1000Vp-p(Pulse Width 1μs)			
Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV				
Shock Endurance	10G X, Y, Z each Direction(for 3 Times)				
Ground Connection	Class 3(100Ω Under)				
Protection Classification	IP20				
Certification	CE, KC, UL		CE, UL		
External Dimension(mm)	12 x 101 x 75				
Weight(kg)	0.06				
Cooling System	Natural Air Circulation				
Case Material	PC(Resistance to Flame)				

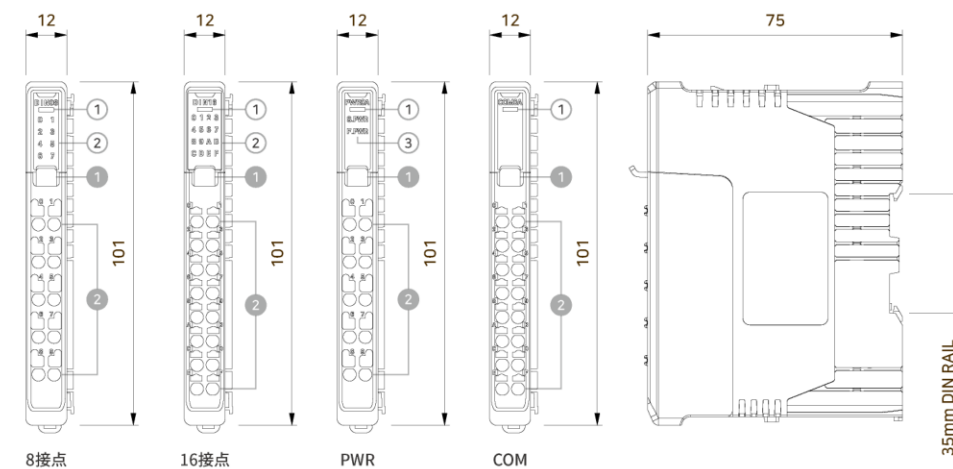
DRAWING

COUPLER MODULE MIO-CMROA



- ① MODBUS状態表示LED
 - ② I/Oモジュール状態表示LED
 - ③ リモートI/Oカプラー状態表示LED
 - ④ システム電源状態LED
 - ⑤ TX状態表示LED
 - ⑥ フィールド電源状態LED
 - ⑦ RX状態表示LED
 - ⑧ ノード番号設定スイッチ16倍率
 - ⑨ ノード番号設定スイッチ1倍率
 - ⑩ MODBUS通信ポート
 - ⑪ USBコネクタカーバ
-
- ① 分離フック
 - ② チャンネル接点

I/O MODULE, EXPANSION MODULE



- ① 状態表示LED
 - ② 接点入力状態LED
 - ③ システム電源、フィールド電源状態LED
-
- ① 分離フック
 - ② チャンネル接点

MIO SERIES

Gateway(MIO-LPG00) / EndNode(MIO-LPE00)



MIO LoRa

特長点

LoRa通信技術を利用し 自体プロトコル及びネットワーク網構成

別当の通信費用なしに使用可能

一つのLoRa EndNodeで多様な 入出力を提供

デジタルIN/OUT、リレー接点、アナログ電流/電圧

多様なテストを合格した産業用製品で 安全で強い性能

衝撃、ノイズ、静電気、温度等多様なテスト合格

便利な環境設定方式提供

MODEボタンを使うLoRa Gateway/EndNode間
自動環境設定可能

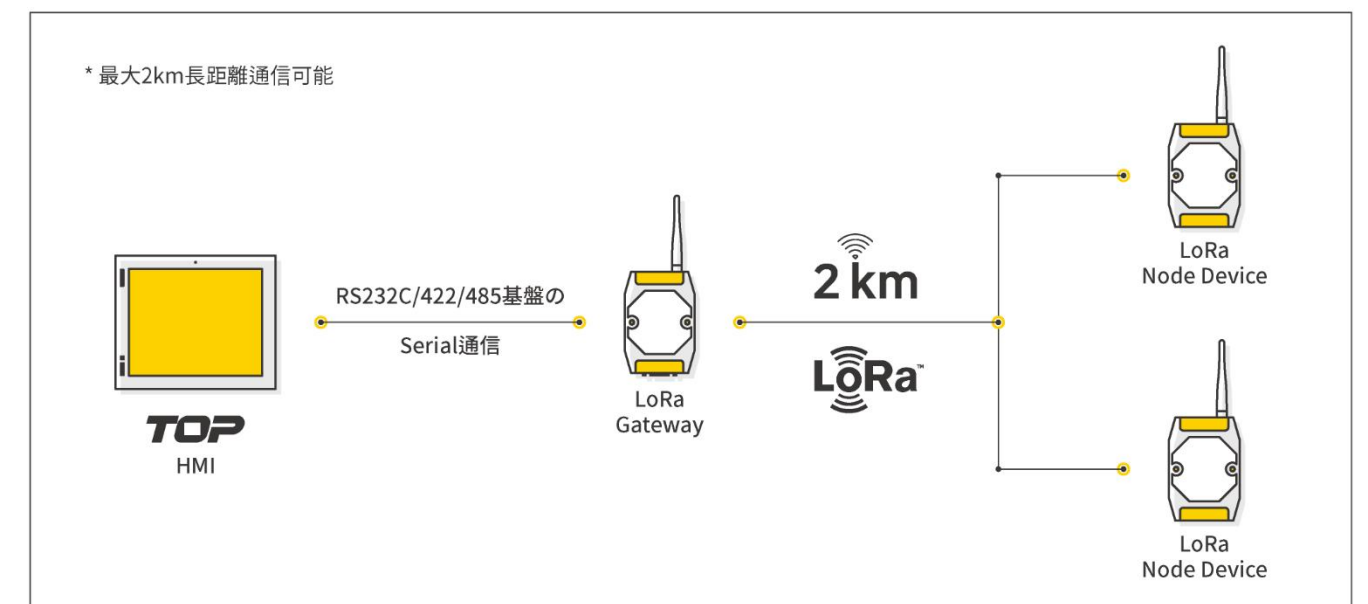
製品上段のスイッチで周波数とSF設定を即時変更可能

LoRa 使用方法

* 詳細使用方法はマニュアルをご覧ください。

- 01 [M2I LoRa 設定機]からLoRa Gateway/EndNodeの環境設定をUSBケーブルでダウンロードします。
 - 02 TOP製品とLoRa Gatewayをシリアル通信(RS-232C/422/485)で接続します。
 - 03 TOP Design Studioで当シリアルポートにLoRa Gatewayを追加し、通信オプションでLoRa EndNodeの数だけDevice IDを登録します。
- ! TOPでLoRa Gatewayのデータをモニタリング/制御可能で、LoRa GatewayはLoRa通信でLoRa EndNodeのデータを送受信できます。

LoRa 接続図



LoRa SPECIFICATIONS

GATEWAY

Functional		MIO-LPG00
Power	Input Voltage	24Vdc(20 ~ 28Vdc)
	Power Dissipation	3W Less
	Voltage Sag	24Vdc, Within 10ms
	Insulation Resistance	500Vdc, 10MΩ
LoRa RF	RF Frequency	TX: 922.1 ~ 923.1 MHz, RX: 923.3 MHz
	Output Power	Max. 25mW(+14dBm, With Antenna)
	Communication Distance	Within 2Km
	Antenna	1T1R Dipole, +3.2dBm
Interface	Security Setting	AES-128
	Serial Comm.	RS-232C, 485/422 Asynchronous Data Bit: 7/8 Bits, Stop Bit: 1/2 Bits, Parity Bit: None/Odd/Even, Baud Rate: 2400 ~ 115.2kbps Connector: DSUB 9Pin x 1
Other	USB	Connector: USB Mini - B x 1
	Status LED	4 LEDs(Power, LoRa, Serial TX, RX) Built in
Environment	Frequency Selection	Rotary Switch, Select 1 Out of 6 Channels
	SF Selection	Rotary Switch, Select 7 Out of 12 Setting
	Reset Button	Support
	Mode Button	Support
Structure	Operation Temperature(°C)	-10 ~ +50
	Storage Temperature(°C)	-20 ~ +60
	Operation Humidity(%RH)	0 ~ 90(No Dew)
	Atmosphere	No Corrosive Gas
	Vibration Endurance	Amplitude: 10≤F < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)
	Noise Immunity	1000Vp-p(Pulse Width 1μs)
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)
	Ground Connection	Class 3(100Ω Under)
	Protection Classification	IP20
Structure	Certification	KC
	External Dimension(mm)	72 x 305 x 44.6(*With Antenna)
	Weight(kg)	0.14
	Cooling System	Natural Air Circulation
	Case Material	ABS(Resistance to Flame)

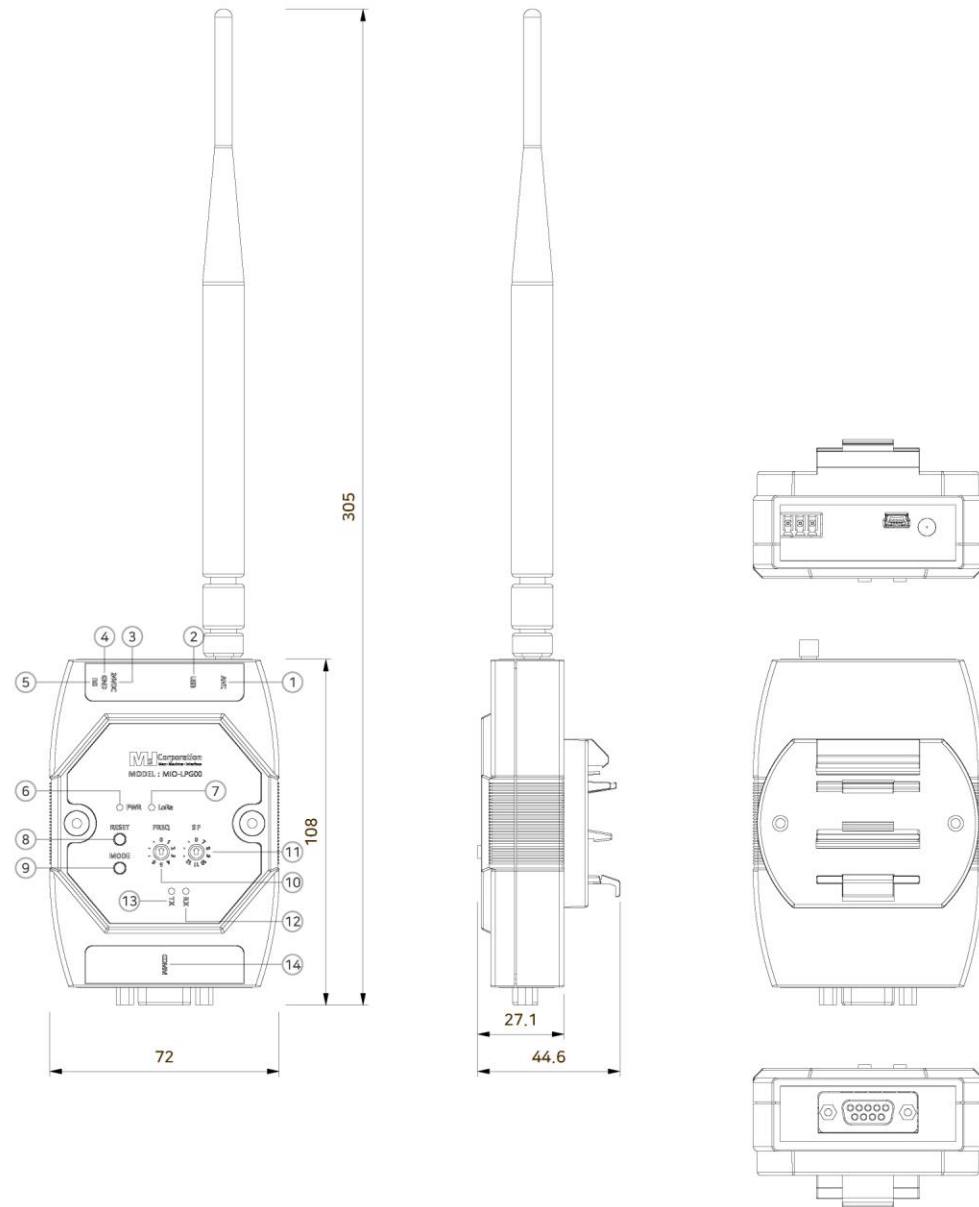
LoRa SPECIFICATIONS

ENDNODE

Functional		MIO-LPE00	
Power	Input Voltage	24Vdc(20 ~ 28Vdc)	
	Power Dissipation	3W Less	
	Voltage Sag	24Vdc, Within 10ms	
	Insulation Resistance	500Vdc, 10MΩ	
LoRa RF	RF Frequency	TX: 922.1 ~ 923.1 MHz, RX: 923.3 MHz	
	Output Power	Max. 25mW(+14dBm, With Antenna)	
	Communication Distance	Within 2Km	
	Antenna	1T1R Dipole, +3.2dBm	
Interface	Security Setting	AES-128	
	Serial Comm.	-	
I/O Interface	USB	Connector: USB Mini - B x 1	
	Analog Current Input	Connector	3.5mm TB
		Assigned Channel	2 Channel
		Input Range	4 ~ 20 mA
Analog Voltage Input	Resolution and Accuracy	16-bit, ±0.1%@25°C or better	
	Connector	3.5mm TB	
	Assigned Channel	2 Channel	
Digital Input	Input Range	0 ~ 5Vdc	
	Resolution and Accuracy	16-bit, ±0.1%@25°C or better	
	Connector	3.5mm TB	
	Type	3 Channel Source or Sink	
Digital Output	Output Current in On State	Max. 4mA/Channel @24Vdc	
	Connector	3.5mm TB	
	Type	2 Channel Sink	
Relay Output	Output Current in On State	Max. 0.5A/Channel @24Vdc	
	Connector	3.5mm TB	
	Type	2 Channel Relay	
Other	Output Current in On State	1A/30Vdc, 0.3A/125Vac	
	Status LED	9 LEDs(Power, LoRa, Each I/O: 7LEDs) Built in	
	Frequency Selection	Rotary Switch, Select 1 Out of 6 Channels	
	SF Selection	Rotary Switch, Select 7 Out of 12 Setting	
Environment	Reset Button	Support	
	Mode Button	Support	
	Operation Temperature(°C)	-10 ~ +50	
	Storage Temperature(°C)	-20 ~ +60	
	Operation Humidity(%RH)	0 ~ 90(No Dew)	
	Atmosphere	No Corrosive Gas	
	Vibration Endurance	Amplitude: 10≤F < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)	
	Noise Immunity	1000Vp-p(Pulse Width 1μs)	
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV	
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)	
Structure	Ground Connection	Class 3(100Ω Under)	
	Protection Classification	IP20	
	Certification	KC	
	External Dimension(mm)	72 x 300 x 44.6(*With Antenna)	
	Weight(kg)	0.14	
Structure	Cooling System	Natural Air Circulation	
	Case Material	ABS(Resistance to Flame)	

DRAWING

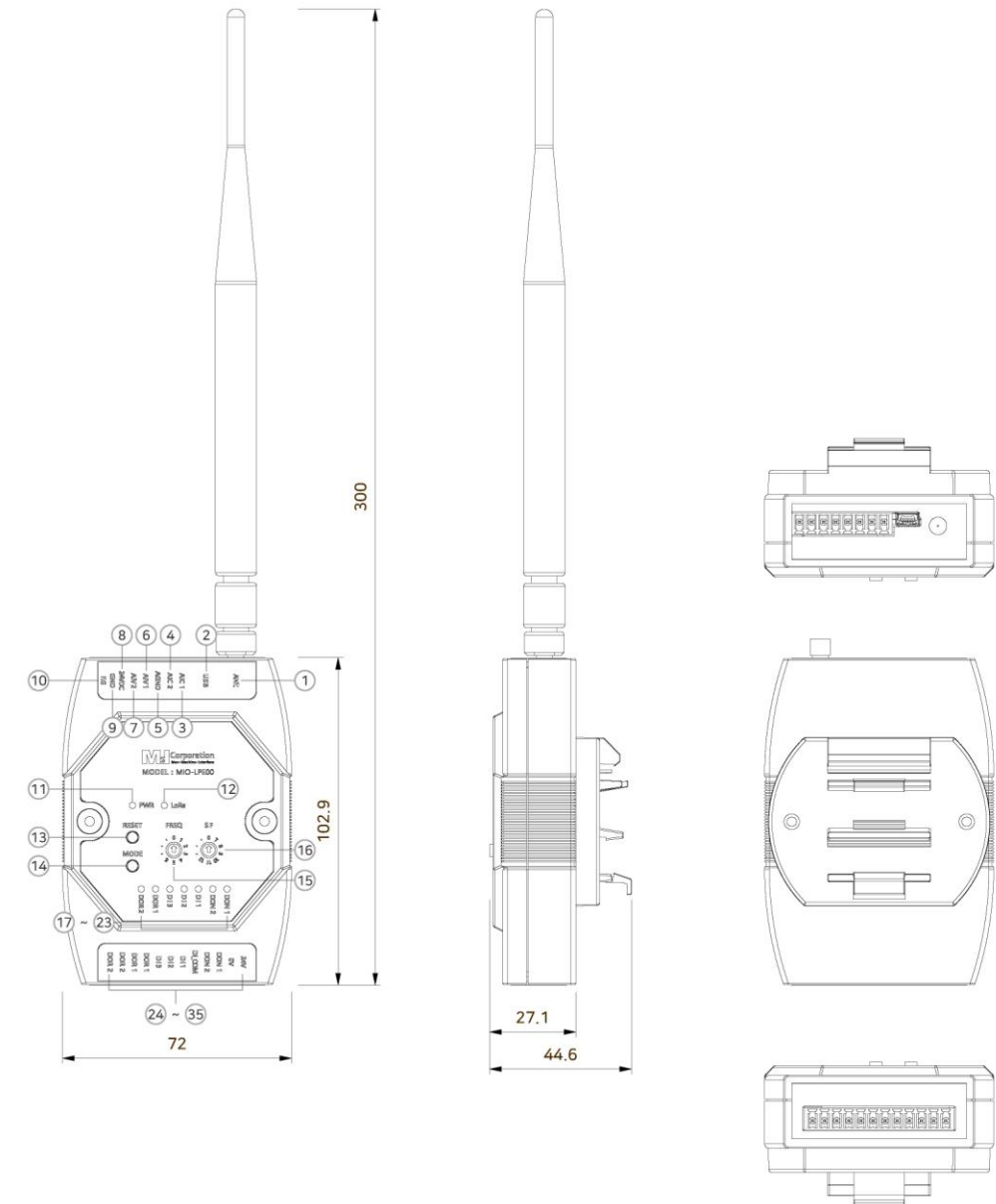
MIO-LPG00



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|--------------------|--------------------------|
| ① LoRaアンテナ締結部 | ⑧ システムリセットスイッチ |
| ② USB設定コネクタ | ⑨ MODE動作スイッチ |
| ③ システム電源DC 24V入力端子 | ⑩ 周波数チャンネル[0 ~ 6]変更スイッチ |
| ④ システム電源GND端子 | ⑪ SF設定[0]、[7 ~ 12]変更スイッチ |
| ⑤ F.G端子 | ⑫ COMM通信の受信状態表示 |
| ⑥ システム電源状態表示 | ⑬ COMM通信の送信状態表示 |
| ⑦ LoRa通信状態表示 | ⑭ シリアル通信コネクタ |

DRAWING

MIO-LPE00



- | | | |
|---|---------------------|--------------------------|
| ① LoRaアンテナ締結部 | ⑥ アナログ電圧入力1番チャンネル端子 | ⑬ システムリセットスイッチ |
| ② USB設定コネクタ | ⑦ アナログ電圧入力2番チャンネル端子 | ⑭ MODE動作スイッチ |
| ③ アナログ電流入力1番チャンネル端子 | ⑧ システム電源DC 24V入力端子 | ⑮ 周波数チャンネル[0 ~ 6]変更スイッチ |
| ④ アナログ電流入力2番チャンネル端子 | ⑨ システム電源GND端子 | ⑯ SF設定[0]、[7 ~ 12]変更スイッチ |
| ⑤ AIC 1、2/AIV 1、2共通端子
*フィールド電源(0V)接続端子
**ソースタイプで接続時使用 | ⑩ F.G端子 | ⑰ ~ ⑳ 動作状態表示LED |
| | ⑪ システム電源状態表示 | ㉑ ~ ㉒ I/O入出力端子 |
| | ⑫ LoRa通信状態表示 | |

MGW SERIES

IoT Gateway



特長点

通信プロトコールコンバーター機能提供 (複数の通信ドライバサポート)

HMIと同様な専用通信プロトコール(アドレス方式PLC)ライブラリ提供

標準DIN Rail / VESAホール提供

標準DIN Railでどこにでも簡単に装着
標準VESA固定ブラケット(*オプション)でモニターと簡単に結合

TOP Design Studioソフトウェアで具現可能

自社HMI/SCADAを使用したユーザーが
同じソフトを使い簡単に具現可能

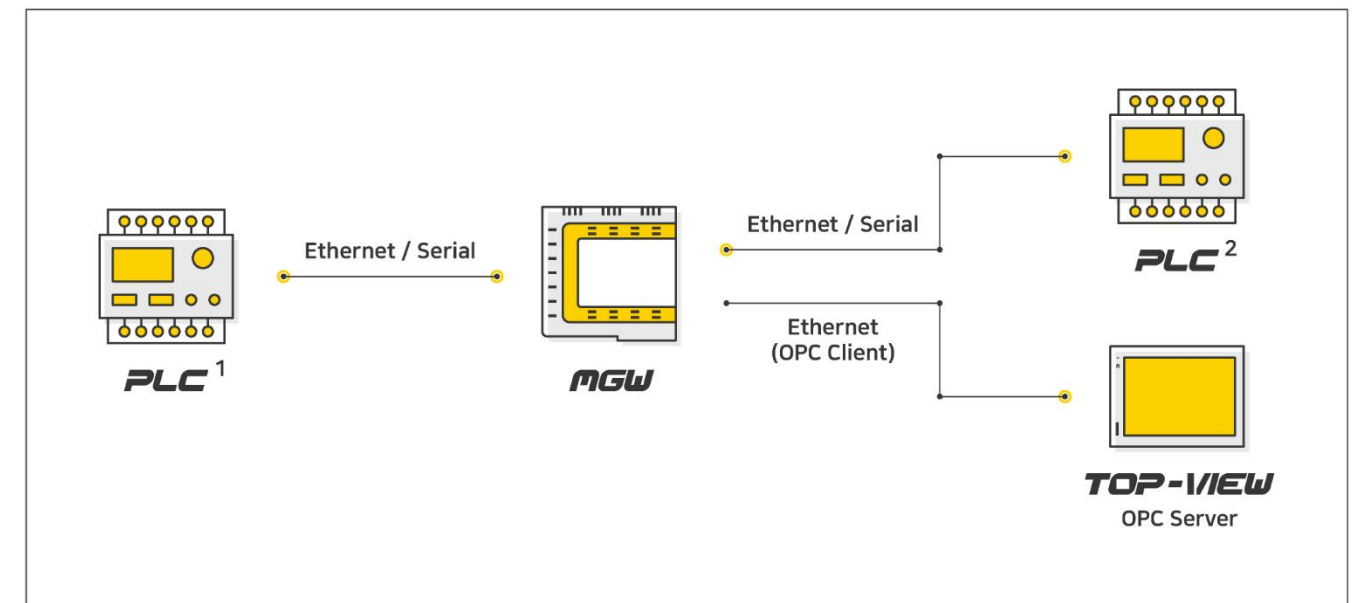
イーサネット、シリアル2ポート支援

お互い違うIPをもつ異機種ネットワーク支援
COM1/2 DSUB 9ピン提供(RS-232C、RS-422/485)

HDMI出力

多様なモニターをHDMIで便利に接続
M2I専用タッチモニター(MDP)と互換

MGW 接続図

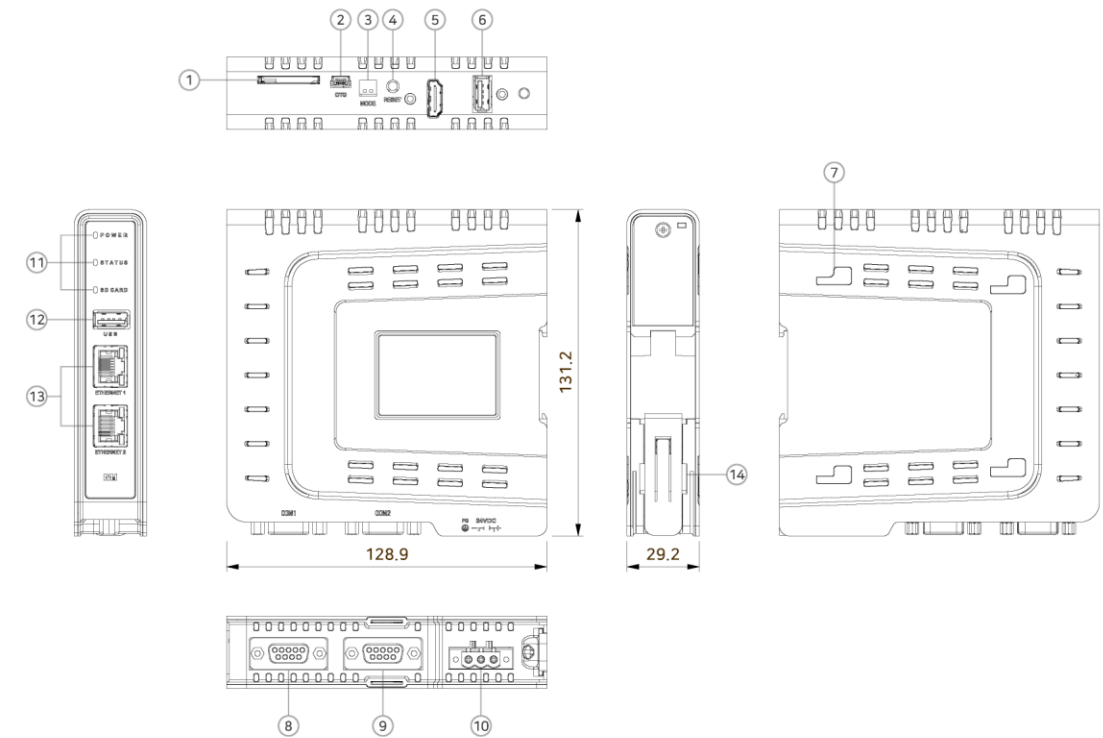


MGW SPECIFICATIONS

Functional	MGW-BH1000D
Serial COM1	RS-232C, RS-422/485 Asynchronous +5Vdc PWR Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even Baud rate: 2400~115.2kbps Connector: DSUB 9pin x 1
Serial COM2	RS-232C, RS-422/485 Asynchronous Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even Baud rate: 2400~115.2kbps Connector: DSUB 9pin x 1
Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX Connector: RJ-45 x 2
USB Host	USB 2.0 Compatible, Output 5Vdc/0.5A Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol) Connector: USB Type A x 2
USB OTG	USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol) Connector: USB Mini-B x 1
SD Card	SD Card Slot x 1, SDHC(MAX 32GB)
HDMI Output	HDMI v1.4, HDMI Output, Max. Resolution: 1280x720 at 60Hz Connector: HDMI x 1
Printer	Roll Printer(EPSON protocol): RS-232C
Screen Memory	128MB
Backup Memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe
Backup Period	Permanent
Real Time Clock	Built in
Status LED	3 LEDs(Power, Operation, SD Card) Built in
Input Voltage	20~28Vdc
Power Consumption	10W
Voltage Sag	24Vdc, Within 10ms
Insulation Resistance	500Vdc, 10MΩ
Operation Temperature(°C)	-10 ~ +50
Storage Temperature(°C)	-20 ~ +60
Operation Humidity(%RH)	0 ~ 90(No dew)
Atmosphere	No corrosive gas
Vibration Endurance	Amplitude: 10≤F<25Hz(2G) X,Y,Z each direction(for 30 minutes)
Noise Immunity	1000Vp-p(Pulse width 1μs)
Electrostatic Discharge	Connective discharge from EN61000-4-2: ±4kV
Shock Endurance	10G X,Y,Z each direction(for 3 times)
Ground Connection	Class 3(100Ω or less)
Protection Classification	IP20
Certification	CE, KC, UL, cUL
External Dimension(mm)	128.9x131.2x29.2
Weight(kg)	0.23
Installation Method	Standard DIN Rail(35mm), VESA
Cooling System	Natural air circulation
Case Material	Plastic

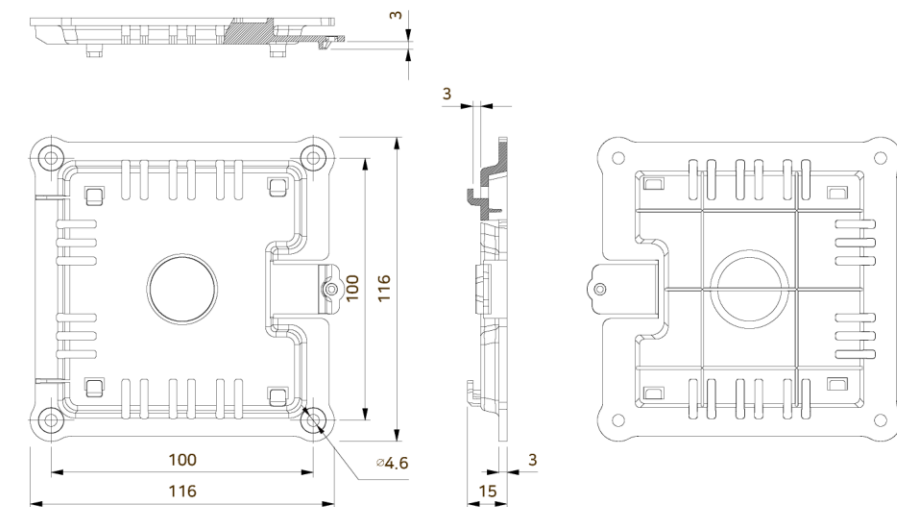
DRAWING

MGW-BH1000D



- ① SDカードソケット
- ④ リセットスイッチ
- ⑦ Vesaブラケット
- ⑩ 電源入力
- ⑬ Ethernet Port
- ② USB OTG
- ⑤ HDMI
- ⑧ Serial COM1
- ⑪ 状態LED
- ⑭ DIN Rail
- ③ モードスイッチ
- ⑥ USB Host #1
- ⑨ Serial COM2
- ⑫ USB Host #2

VESA Braket(*Option)



MSR SERIES

MSR-B2MWA / MSR-B2MWB



MSR

特長点

強くて便利なデザイン

衝撃に強い設計とウレタン外形
グリップ感が優秀で携帯性が高い小型デザイン
固定ストラップ提供

有無線の多様なインターフェース

2.4GHz RF 無線通信(USB dongle接続)
USB通信(USBケーブル接続)
IrDA赤外線通信(自社HMIと専用通信)

バーコードデータの安全な管理

1D、2Dバーコード支援
最大25,000個バーコードを保存できるメモリー搭載で
安全なデータ管理

効率的動作時間運用

完全充電時13時間動作可能なバッテリー提供
節電機能提供

インターフェース

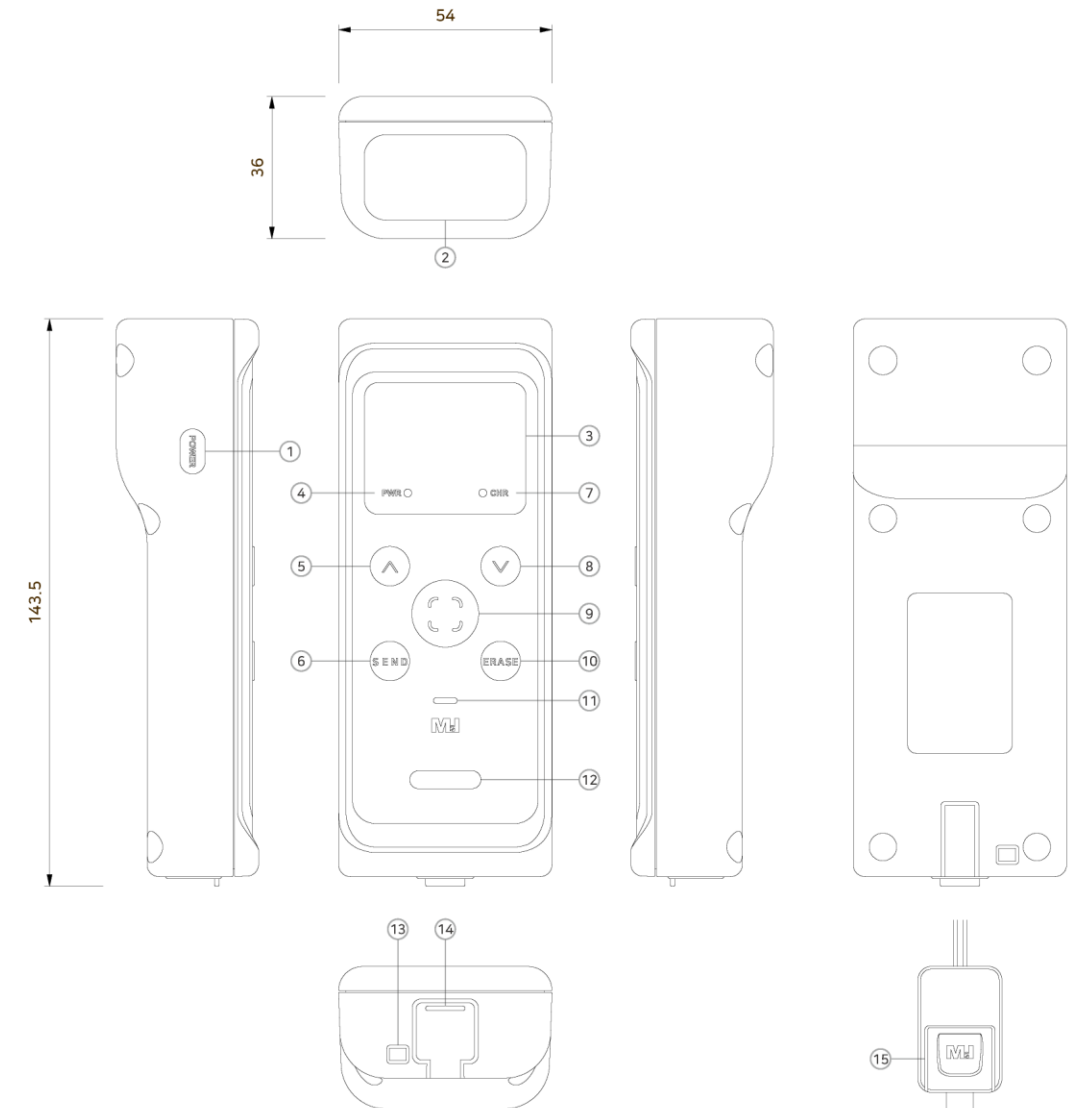


MSR-B2MWA/B SPECIFICATIONS

Functional	MSR-B2MWA	MSR-B2MWB	MSR-B2MWA-DONGLE
Display	Display Type	1.3" OLED	-
	Color	Gray	Gray
	Display Area(mm)	31.42 x 16.7	-
	Resolution(dot)	128 x 64	-
	Display Life	50,000 Hours	-
Barcode	Type	640 x 400, 1D/2D Barcode	1280 x 960, 1D/2D Barcode
	Symbologies	Code 39, Code 128, PDF417, UPC, Data Matrix, QR Code	
USB	USB Type C, V1.1 Compatible 1 Channel		USB A Type, V1.1 Compatible 1 Channel
Interface	IrDA	Compliant to IrDA Physical Layer Standard Up to 115.2 kbit/s(SIR), Range Up to 1.0M in Open Space Connection with M2I HMI Equipment	
	2.4GHz RF	2322MHz to 2527MHz, IEEE 802.15.4, Range Up to 15M in Open Space	
	Function Key	Unlock Type Push Switch 6EA (Power/Scan/Send/Erase/Up/Down)	
Memory	Storage Memory	512KB	-
Battery	Rechargeable Battery	Single Li-ion 3.7Vdc 1800mAh Operating Time: 13 Hours Charging Time: 5.5 Hours(Non-Operating)	
Power	Consumption	3W Less	1W Less
Other	Status LED	2 LEDs(Power, Charge) Built in	-
Environment	Operation Temperature(°C)	+10 ~ +45	-10 ~ +50
	Storage Temperature(°C)	-20 ~ +60	-20 ~ +60
	Protection Classification	Product Body IP67	
	Operation Humidity(%RH)	0 ~ 90(No Dew)	
	Atmosphere	No Corrosive Gas	
	Vibration Endurance	Amplitude: 10sF < 25Hz(2G) X, Y, Z each Direction(for 30 Minutes)	
	Static Electricity Discharge	Connective Discharge from EN61000-4-2: ±4kV	
	Shock Endurance	10G X, Y, Z each Direction(for 3 Times)	
	Certification	KC	
	Structure	External Dimension(mm)	143.5 x 54 x 36
Weight(kg)		0.18	0.03
Case Material		PC, Urethane	PC

DRAWING

MSR-B2MWA / MSR-B2MWB



- ① 電源スイッチ
- ② スキャナーウインドウ及び赤外線送受信
- ③ OLED
- ④ 電源表示灯
- ⑤ Upスイッチ
- ⑥ Sendスイッチ
- ⑦ 充電状態表示灯
- ⑧ Downスイッチ
- ⑨ Scanスイッチ
- ⑩ Eraseスイッチ
- ⑪ ブザー穴
- ⑫ 状態表示灯
- ⑬ ストラップ固定穴
- ⑭ 後部カバー
- ⑮ USB dongle (ストラップに含む)

MSR SERIES

MSR-B2MWA-Ex



MSR

特長点

KCs(Ex ib IIC T4 Gb)、Zone1使用可能

本質安全防爆構造

KCs: Ex ib IIC T4 Gb, Zone 1
UL/cUL: Class I, Division 2 Groups A, B, C and D

強くて便利なデザイン

衝撃に強い設計とウレタン外形
グリップ感が優秀で携帯性が高い小型デザイン
固定ストラップ提供

無線インターフェース

Bluetooth通信
IrDA赤外線通信(自社HMIと専用通信)

バーコードデータの安全管理

1D、2Dバーコード支援
LEDで伝送状態確認
最近10個までのバーコードデータ保存

インターフェース



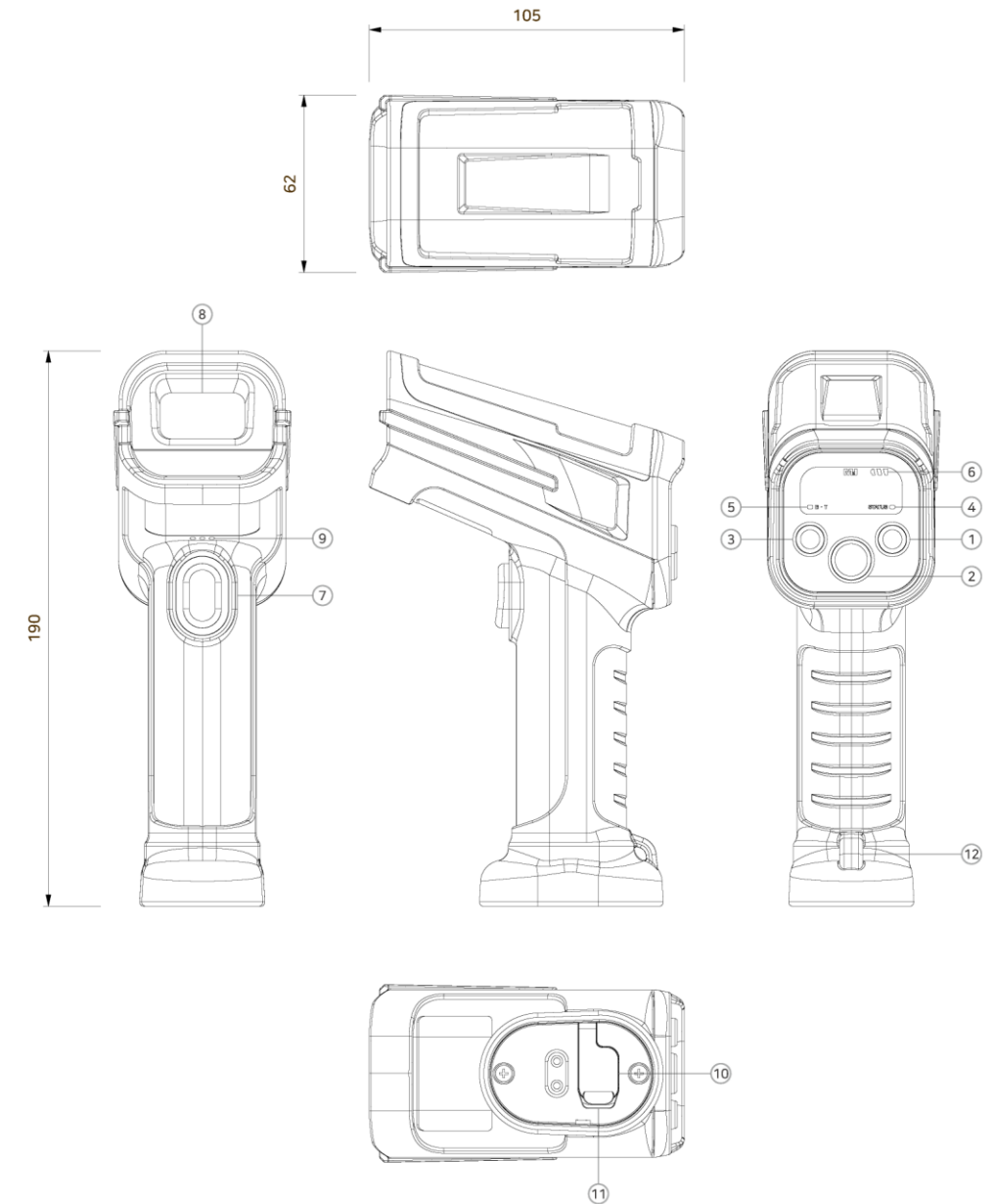
2.4GHz Bluetooth LE無線通信
2.4GHz Bluetooth LE, Range Up to 5M+ in Open Space

MSR-B2MWA-Ex SPECIFICATIONS

Functional	MSR-B2MWA-Ex
Display	Display Type: LED
	Indicators: Bluetooth, Status, Battery Gauge
Barcode	Type: 640 x 400 1D/2D CMOS Barcode
	Symbologies: Code 39, Code 128, PDF417, UPC, Data Matrix, QR Code
USB	USB Type C, Charge Only
Interface	IrDA: Compliant to IrDA Physical Layer Standard Up to 115.2 kbit/s(SIR), More than 0.5M in Open Space Connection with M2I HMI Equipment
	2.4GHz RF: 2402MHz to 2480MHz, Bluetooth 5.2 LE, Range Up to 5M in Open Space
	Function Key: Unlock Type Push Switch 4EA(Power/Bluetooth/Send/Scan)
Battery	Rechargeable Battery: Single Li-ion 3.6Vdc, 2500mAh Operating Time: 6+ Hours(18000+,1Second interval) Charging Time: 5 Hours(Non-Operating) Standby On: 29+ Hours
Power	Consumption: 3W Less
	Operation Temperature(°C): -10 ~ +50
	Storage Temperature(°C): -20 ~ +60
	Protection Classification: IP66
	Operation Humidity(%RH): 0 ~ 90(No Dew)
Environment	Atmosphere: No Corrosive Gas
	Vibration Endurance: Amplitude: 10≤F<25Hz(2G) X, Y, Z each Direction(for 30 Minutes)
	Static Electricity Discharge: Connective Discharge from EN61000-4-2: ±4kV
	Shock Endurance: 10G X, Y, Z each Direction(for 3 Times)
	Certification: KC, CE, KCs, UL/cUL in Hazloc
Structure	External Dimension(mm): 188.9 x 100.1 x 60.3
	Weight(kg): 0.416
	Case Material: PC, Urethane

DRAWING

MSR-B2MWA-Ex



- ① 電源スイッチ
- ② Sendスイッチ
- ③ ブルートゥーススイッチ
- ④ 状態表示灯
- ⑤ ブルートゥース表示灯
- ⑥ バッテリーレベル
- ⑦ Scanスイッチ
- ⑧ スキャナーウインドウ及び赤外線送受信
- ⑨ プザー穴
- ⑩ 下部カバー
- ⑪ USB-Cポート充電端子
- ⑫ ストラップ固定穴