Caution

Please read the manual before use.

Real color of product and catalog image color can be different. Contents in this catalog can be changed without any notice.









Product Catalog

M2I Corporation

HEAD OFFICE ADDRESS: 11-35, Simin-daero 327beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do 14055, Republic of Korea

TEL: 82-31-465-3366

FAX: 82-31-465-3355 v 1.3E 250725 www.m2i.co.kr/eng

TOPRN SERIES

02



CONTENTS

TOPRN SERIES

OPEN FRAME HMI

4P

TOPRN SERIES

OPEN FRAME HMI

INTERFACE

■ SERIAL 3(2) CHANNEL ■ ETHERNET 2(1) CHANNEL ■ USB HOST ■ USB DEVICE







FEATURES



Flexible Open-Frame Design for Custom Exterior Integration

Supports clean flush-mount installation with no exposed frame
Offers choice of standard or flat mounting methods
Pre-drilled mounting holes enable fast and easy installation
Compatible with both landscape and portrait orientations





Compact and Flexible Sizing

Slim design ideal for space-constrained environments Customizable sizing tailored to industry-specific equipment requirements



Flat Operation Surface for Convenient Use

Prevents buildup of dust and foreign substances for easy maintenance Front sheet attachment ensures water and dust resistance Enables stable operation even in wet environments







Optimized Interface Configuration

Ample connectivity and expandability for complex industrial environments 4 inch Model: 3 Serial, 1 Ethernet, 1 USB Host, 1 USB Device 7 inch Model: 3 Serial, 2 Ethernet, 1 USB Host, 1 USB Device



High-Performance Hardware Specifications

Equipped with a high-speed Quad-Core CPU
Supports 16M full-color display
and vector image library
Intuitive UI with touch-drag and memo functions



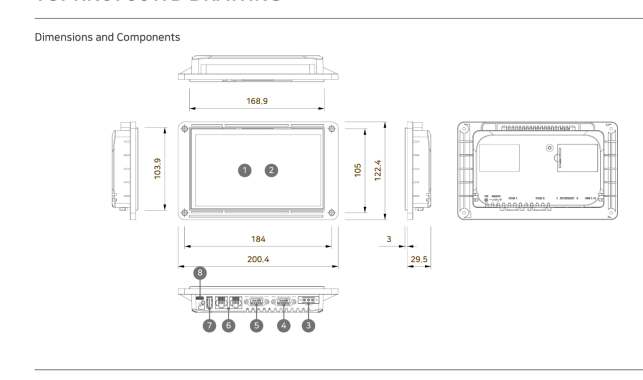
Extensive Support for Industrial Communication Protocols

Broad compatibility with over 300 types of controllers Supports major industrial networks including Modbus and EtherNet/IP

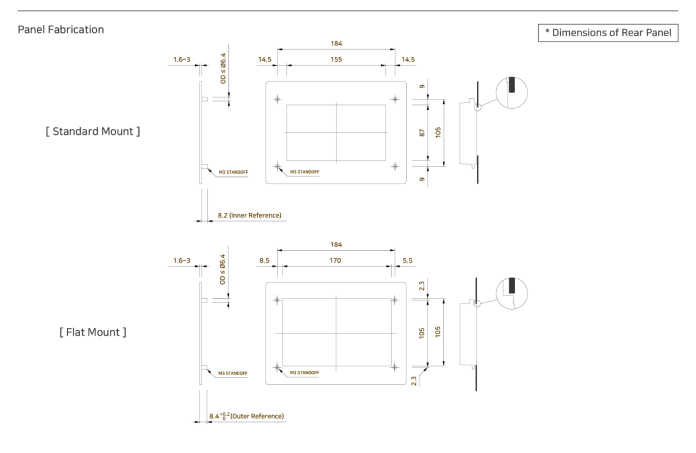
TOPRN SPECIFICATIONS

	Functional	TOPRN0700WD	TOPRN0400WD
	Display Type	7" TFT Color	4.3" TFT Color
	Color		Colors
Display	Display Area(mm)	154.08 x 85.92	95.04 x 53.86
	Resolution(dot)	800 x 480	95.04 × 53.66 480 × 272
	Brightness Level	10 Levels(by software) LED	
	Backlight Type Backlight Life	50,000 hours	
		Analog resistive film	
Touch	Touch Type Resolution(Cell)	800 x 480 480 480 480 480 480 480 480 480 480	
	Touch Life	1 million times or more	
Interface	Serial COM1	RS-232C 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	RS-232C Asynchronous Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Ev Baud rate: 2400~115.2kbps Connector: 12pin Connector
	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	RS-232C, RS-422/485 Asynchronous Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Ev Baud rate: 2400~115.2kbps Connector: 12pin Connector
	Serial COM3	RS-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	RS-485 Asynchronous Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Ev Baud rate: 2400~115.2kbps Connector: 12pin Connector
	Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX Connector: RJ-45 x 2	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX Connector: RJ-45 x 1
	USB Host	USB 2.0 Compatible, Output 5Vdc/0.5A Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol) Connector: USB Type A \times 1	
	USB Device	USB 2.0 Compatible, Max 5m Connector: USB-C x 1	
	Printer	Roll printer(EPSON protocol)	
Memory & Others	Screen memory	128MB	
	Backup memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe	
	Backup Period	Permanent	
	Real Time Clock	Built in	
	Status LED	1 LED(Operation) Built in	
Power	Input Voltage	24Vdc(20 ~ 28Vdc)	
	Power Consumption	15W	
	Voltage Sag	24Vdc, Within 10ms	
	Insulation Resistance	500Vdc, 10MΩ	
Environment	Operation Temperature(℃)	-10 ~ +50	
	Storage Temperature(℃)	-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 1 μs)	
	Electrostatic Discharge	Connective discharge from EN61000-4-2: ±4kV	
	Shock Endurance	10G X, Y, Z each direction(for 3 times)	
	Ground Connection	Class $3(100\Omega \text{ or less})$	
	Certification	KC, CE	
Structure	Panel Cut(mm)	155 x 87 97.5 x 56	
	External Dimension(mm)	200.4 x 122.4 x 32.5	131 x 81 x 19.8
	Weight(kg)	0.5	
	Cooling System	Natural air circulation	
	Case Material	Plastic	

TOPRN0700WD DRAWING





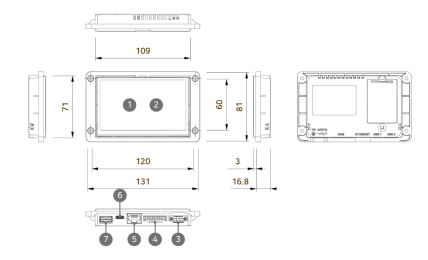


^{*} For detailed information, refer to the hardware manual

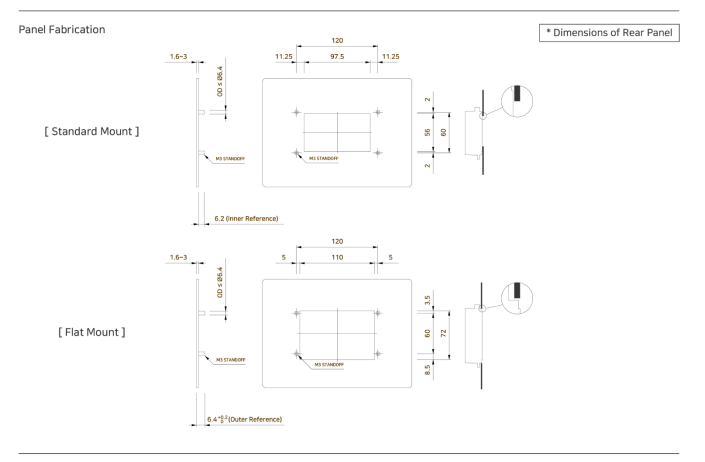
TOPRN SERIES 08

TOPRNO400WD DRAWING

Dimensions and Components







^{*} For detailed information, refer to the hardware manual

Promise to Customer

PROMISE 1 Communicating(Interact) with Customer | Customer to be first, on their side

PROMISE 2 Continuous Growth | Constant development, improvement of reliability and productivity

PROMISE 3 Brand New Change | Change to become leader of field of smart factory automation

For customer's satisfaction, M2I will keep communicate, to improve quality of product, M2I will keep research and develop, no fear to change.

Smart Era, Smart Competitiveness, Your TOP