



## EMBEDDED HMI



#### Caution: before operating the products, please be sure to read all related manuals

- Actual products color could be different from catalogs' product color
- All information contained in this catalog are subject to change without any notice
  The logo of Microsoft Windows and other products referenced here are registered trademarks of Microsoft Corporation in U.S and other countries

V 2.5E (230622)

## M<sub>2</sub>I 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

www.m2i.co.kr FAX 82-31-465-3355









INDUSTRIAL HMI/SCADA SOLUTION TOP



## **Contents**

## COMPANY INTRODUCTION\_4P

01 Greetings/Applied Field/History

#### TOP SERIES INTRODUCTION\_6P

02 TOPR/TOPRX/TOPRW/TOPRE/TOPRH

#### SOFTWARE INTRODUCTION\_8P

03 TOP Design Studio

## UTILIZATION OF TOP\_12P

04 Use of Smart TOP in Industrial Field

## HARDWARE INTRODUCTION\_16P

05 | Solid and High-Performance Hardware Connectable Devices by Serial/Ethernet Port

#### TOPR SERIES\_20P

O6 Detachable Aluminum Body with Multimedia Functions Premium/Standard/ATEX Model

## TOPRX SERIES\_26P

07 | The Series Developed TOPR's Function from XTOP Products Normal/EX Model

## TOPRW SERIES\_30P

08 With a Wider Screen TOPRW Series

## TOPRW-IO SERIES\_34P

09 Integrated I/O HMI with Flexible Composition and Control

#### TOPRE SERIES\_38P

10 Compact Size, Light and Convenient TOPRE Series

## TOPRH SERIES\_42P

11 | Wireless/Wired Handy Type with Egronomic Designed Hand Grip TOPRH Series

## TOPRP SERIES\_50P

12 Miniaturized New Form Factor, Smaller and Simple TOPRP Series

## AGENCY INTRODUCTION\_54P

13 Introduction of Overseas/ Domestic Dealerships



INDUSTRIAL HMI/SCADA SOLUTION TOP

Greetings HMI Specialized Company

M2I Corporation was established in April 1999 for manufacturing industrial HMI, and get strong visions of global HMI specialized company in industrial monitoring/control ling territory

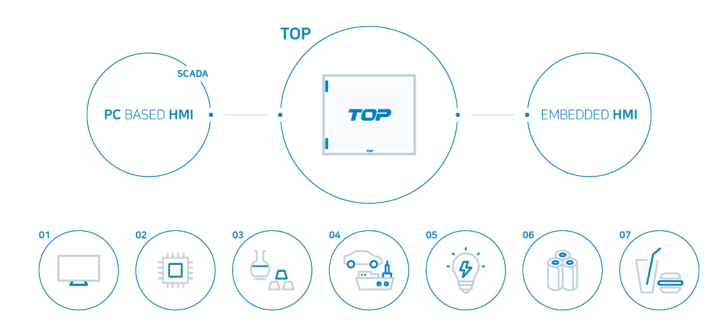
We do the roll to sense all information of industrial field and signals of devices, and connect human and machine. Also we support not only manual operation, but also smart system(Automatic monitor/Control).

Continuous R&D and technical service development were focused all the time as dramatic changes of industrial structure. And M2I tries constantly for brand identity and quality development by products that customer needs and make wide range of product line-up

M2I Corporation cooperates plenteous customers with knowledge and know-how in industrial automation field. Aiming to be the global leader of smart factory and industrial IoT, M2I Corporation will do the best to improve the reliability and productivity by revolutionary product development and service.

M<sub>2</sub>I Corporation

## **Applied Field**



DISPLAY
 Logistics
 SEMICONDUCTOR/ELECTRICITY
 Gas cabinet, VMB, Chiller, Loader/Unloader, Scrubber Lead frame, Laser marker, Chamber
 CHEMICAL/STEEL
 Pharmacy, Plastic, Cosmetics, Chemical, Steel manufacture
 AUTOMOBILE/SHIPBUILDING
 Painting, Welding, Pressing, Assmebly
 ENERGY
 Oil refining, Battery, Power generation, Water resources
 TEXTILE
 Dyeing, Print, Dry cleaning, Knitting, Rotary machine
 FOOD
 Ramen, Soup, Snack, Ice cream, Milk, Rice, Packaging, Storage

HMI Specialized Company

M2I Corporation will do the best to improve the reliability and productivity by revolutionary product development and service.



# 2016 - Present Customized Smart Factory Solution

Relocation of New M2I Building
Smart Factory Solution Business Start and
Obtaining New Projects' Orders
Launching TOP-PCVIEW 10", 12", 15", 17", 19", Designated in
Semiconductor and Automobile Industry
Launching TOPRW and TOPRE Series
The Highest Sales Record as 60,000 Units
Launching TOP-VIEW and TOP-PCVIEW
(SCADA S/W and Panel PC)



Launching TOPRX and TOPRH Wired/Wireless Series
ATEX/KCS/NEPSI Certificates for XTOP Series Acquired
Launching TOPR Series
Launching XTOP Wide Type Series



## 2001 - 2010 The Automation in Anywhere

Launching HTOP Handy Type Wired/Wireless Series

Opening Regional Office in Daegu

Launching XTOP Series

Selected to INNO-BIZ Company

UL/CE/FCC Certificates Acquired



1999 - 2000 The beginning of M2I

Venture Company Certificates Acquired Launching TOP Series(The First Industrial HMI in Korea) M2I Corporation Established





TOP SERIES INTRODUCTION\_6P

## **TOP Series Introduction**







## Product Line-Up Satisfying Customers' Various Needs









INDUSTRIAL HMI/SCADA SOLUTION TOP

SOFTWARE INTRODUCTION\_8P

## **TOP Design Studio Software**

The software which supports TOPR, TOPRX, TOPRW, TOPRE, TOPRH, TOPRP, TOP-PCVIEW(SCADA), you can download in M2I website(www.m2i.co.kr/eng) for free.

#### Combination of PC BASED HMI and EMBEDDED HMI

Mutual convert between PC BASED HMI(SCADA, TOP-PCVIEW series) and EMBEDDED HMI(TOPR/TOPRX/TOPRW/TOPRE/TOPRH series) is possible. So program is efficiently used. This make the person who is familiar with EMBEDDED HMI program(TOP Design Studio) easy to use PC BASED HMI(SCADA) program without any training procedure.

To change the project, select [Project] - [Property] - [Change HMI] function in TOP Design Studio.



LANGUAGE

This software supports korean/english/chinese(Sim plified)/japanese. You can select the language in [VIEW-Language] menu in software.

DOCKING WINDOW

**PROJECT PROPERTY WINDOW** 

Helping the project/screen/resource to be easier and systemized management.

03-3

DOCKING WINDOW

#### PROPERTY WINDOW

Showing the property of screen/object and editing them is possible. Same kind of object can be edited by group in same time.

02 DYNAMIC RIBBON MENU

#### **DYNAMIC RIBBON MENU**

Menu-Toolbar united ribbon UI, easy to use by big icon.

03-2

DOCKING WINDOW

#### **OBJECT LIST WINDOW**

The object registered on screen is shown as table format.

03-4

DOCKING WINDOW

#### **USER LIBRARY WINDOW**

Supporting the screen/parts designed by objects.

#### Easier and More Diverse

## **01.** Automatic Resizing Function for Model Change

If you change the TOP model which has different resolution, all registered objects in screens will automatically resize by new model's resolution.



## 02. Vector Image Library

TOP supports vector image library(SVG format) with 16M full color. Vector image can display clear view regardless of size change.



## 03. User Library Window Sample

We supply the sample of screens and objects which customers can use for their own project.



## 04. Off-Line/On-Line Simulation

Off-line simulation is a test operation in PC without the control unit, and on-line simulation is a test operation in PC connected to control unit like PLC. This on-line simulation has 2 hours trial mode. The operation of TOP and PC simulation is same because they are same program.





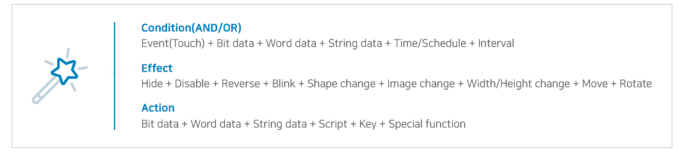
INDUSTRIAL HMI/SCADA SOLUTION TOP

SOFTWARE INTRODUCTION\_10P

## **TOP Design Studio Software**

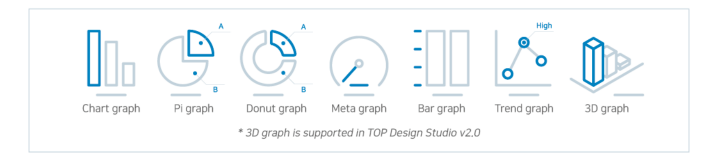
## 05. Flexible and Easy Programming by [Effect/Action] Function of Object

[Effect/Action] function is supported regardless any shape or type of object. If a set [Condition] meets, [Effect] or [Action] already set operates. Animated effect and other many operation can be set in object.



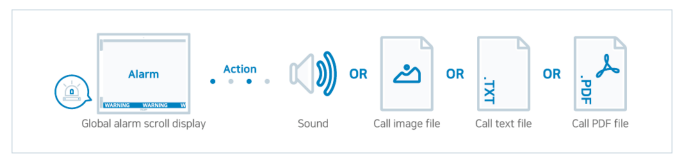
## 06. Faster and More Accurate Analysis by Variable Graph Format

Beyond one or two, 3 dimensional graph shows the data quickly.



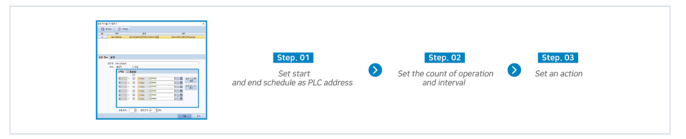
## 07. Global Alarm Scroll/Action for Occurred Alarm

Alarm list can be shown as table format or scroll format. [Global alarm scroll] function displays the contents of occurred Alarm by scroll format moving by 1 letter. An operator can check the alarms in any screens. The action for this occurred alarm, supports showing image/text/PDF file and sound effect. Also, operating set action or saving a certain address data maximum 10ea.



#### 08. Schedule Function Address Data

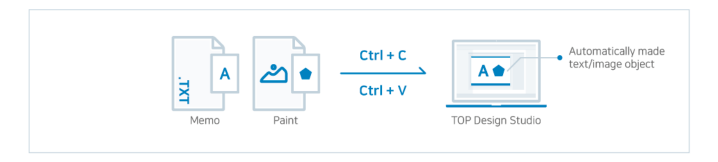
Each schedule(Year/Month/Day/Hour/Minute/Second) can be set as PLC's address, so data can be edited during operation. [\* Project menu > Schedule > Schedule table dialog]



#### Easier and More Diverse

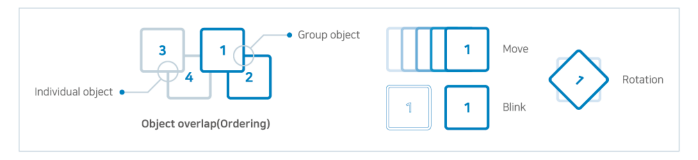
## 09. Text/Image Automatic Copy

If text data outside of TDS is copied and pasted in TDS, a [Text object] is created automatically. If image data outside of TDS is copied [Image object] is created automatically.



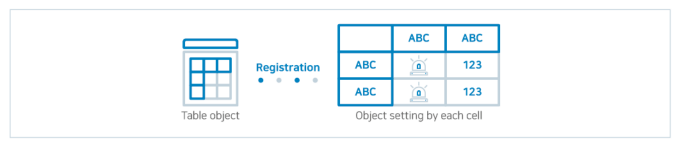
## 10. Multi-Layer System of Object

Object can be layered and set by top/bottom order. Putting layered object on other object and set animated effect is available.



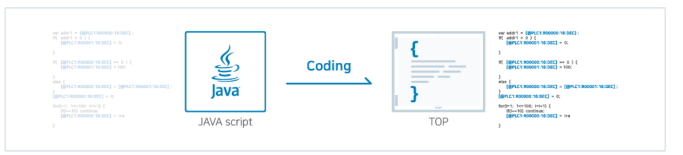
## 11. Table Object

Easy registration without any drawing process of table. Text/Image/Numeric/String/Clock/Lamp objects can be set in table property dialog.



## 12. Easy and Powerful Programming by JAVA script

As the powerful functions of JAVA script, the most common used one, not only a simple command but also programming language can be set easily with samples.

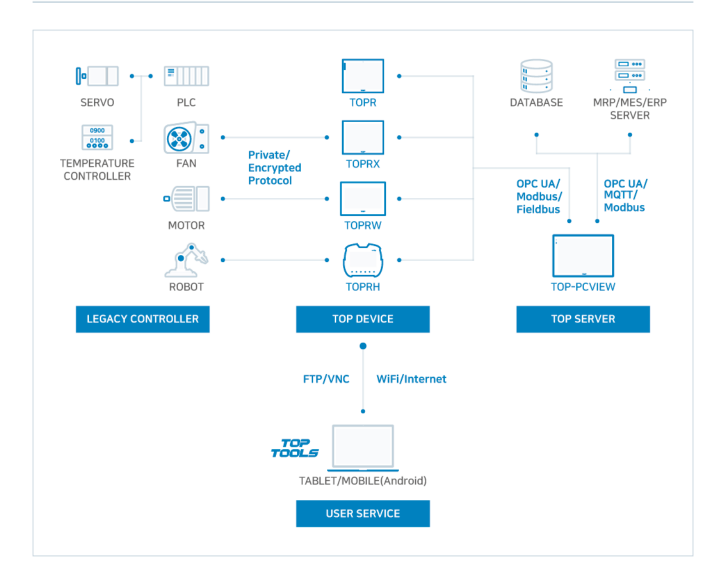




INDUSTRIAL HMI/SCADA SOLUTION TOP

UTILIZATION OF TOP\_12P

## **Use of Smart TOP in Industrial Field**



## 01. VNC(Virtual Network Computing)/FTP(File Transfer Protocol)

The screen of TOP in factory cab be monitored and controlled by remote PC, tablet, mobile device, and other TOP by VNC. Also file transferring is possible by FTP.



## 02. OPC UA(Open Platform Communications Unified Architecture) Protocol Supports

OPC UA is a future-oriented and expandable architecture. This makes PCVIEW(PC BASED HMI) gather and manage data stable.

## 03. E-mail, SMS Sending in Factory Fireld

E-mail and SMS set in program can be sent by field's condition. Manager or customer can receive the situation immediately by E-mail and SMS.

#### More Convenient and Safer

## 04. Multi Screen

A single screen can show several other screens with 'Screen call object'. Monitoring a number of screens is possible, and screen change will be done when this small screen call object is touched.



## 05. Using Big Screen with HDMI Out

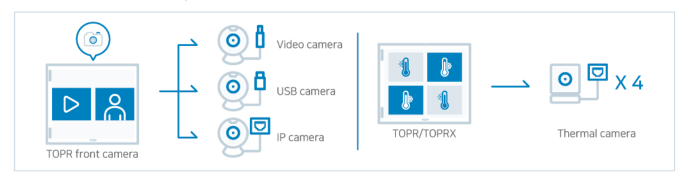
Set a screen as multi screen, and show this to big monitor or TV by HDMI. HDMI screen can show individual screen as HDMI dual mode.



## 06. Thermal/IP/Video/Integrated Camera

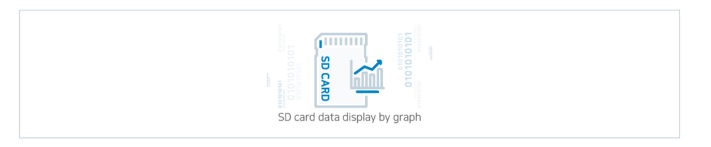
TOPR premium model has an integrated camera in front side, and a video port which can connect a video camera. Thermal and IP camera can be connected to ethernet port, and USB camera is also connectable.

Operating with video and recording is possible. Also, making safer industrial environment is possible using this function in anti-fire or security area.



## 07. Immediate Graph Display of Data in SD Card

Sampling a data in SD card and showing it in record graph can make the analysis faster.





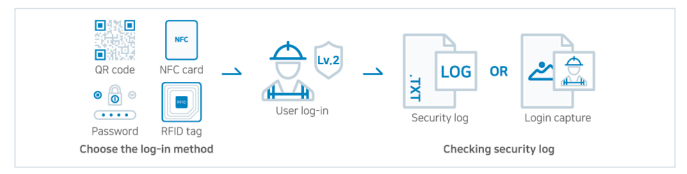
INDUSTRIAL HMI/SCADA SOLUTION TOP

UTILIZATION OF TOP\_14P

## **Use of Smart TOP in Industrial Field**

## 08. Close Security Management and Convenient Log-in

TOP can set 16 levels of password to be safe security management. Log-in methods are input the password directly by keyboard, or using QR code, RFID tag, and NFC card. External reading device is needed for each method of log-in. Additionally, security log function is able to record the log-in and log-out, or save the video data of log-in spot by capture function.



## 09. FDA 21CFR Part 11

Operator authorization, tracking the log of monitoring/control, managing DB and PDF file.



## 10. HSMS SECS GEM Protocol for Semiconductor Industry

Communication for Variable/Alarm/Report/Event/Item/Message/Host command and remote command/limit monitoring



## 11. Memo Write/Read for Operator

Memo function with text/drawing mode on the spot is possible. Saved memo can be checked by a selected operator.



#### More Convenient and Safer

## 12. Log/Recipe Data Monitoring, Always On The Spot

There is Logviewer/Recipe menu in Top side menu, showed when you drag from upper outside to inside. [Logviewer' menu is a table format viewer for log file even in SD card. [Recipe editor] menu is also table format for recipe data in TOP's memory and editable of item names or data. So, additional object on the screen is not needed to check log/recipe data on the spot anytime.



## 13. File Checking On The Spot, with Image/Text/PDF viewer

Screen captured images, text files like system log, and manuals in PDF format can be monitored immediately on TOP without transfer to Laptop or PC.



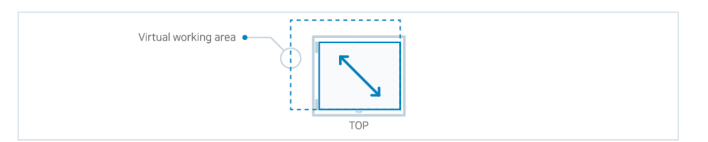
## 14. Project Change without PC, On The Spot

Using project browser menu, project launch file(HBZ) in USB memory/SD card/TOP internal memory can be selected. When the [OK] button is pushed, project can be changed on the spot.



## 15. Wider Use by Zoom Screen Function

Virtual working space, which is bigger than product's resolution, is supported.





INDUSTRIAL HMI/SCADA SOLUTION TOP HARDWARE INTRODUCTION\_16P

## Solid and High-Performance Hardware

**Smarter** 

## TOPR, RX, RW, RE, RH support QUAD CORE CPU, 16M FULL COLOR

QUAD CORE CPU

Extraordinary



**16M FULL COLOR** 

Clean and detail display with bright and clear touch screen

## **Convenient TOP Menu**

Top-side menu bar shows by drawing down from top side of screen. When EXIT button is pushed, screen is changed to menu screen. They are organized with Icons, and supporting korean/english. This menu support variable information and convenient functions.

#### Top-side menu



#### Menu screen





ڪ











Menu screen with icon UI like PC, which is more familiar. (Supporting VNC viewer, FTP, Project browser, File browser, Screen shot, Control panel, Information, etc)

Supplying various functions in menu as, Communication Status Checking/Touch Sensing Test and Calibration/Data Move/Setting Changes/Information Display. Menu Screen can be protected and managed by Admin Password

## **Certificates**

























## **Representative Interfaces**

#### **USB OTG**

Convertible port between 'Transmitter mode' to transfer the program and 'Host mode' to connect USB devices like memory, barcode reader, or camera.

#### SD Card

Saving data like Log/Alarm/Recipe, Up/Downloading files like Project/Image/Video/Text, and Recovery disk.

#### **Ethernet Port**

Connect with PLC, PC, camera, barcode reader, etc.

#### **Rear USB HOST Port**

Connect with barcode reader, camera, memory, etc.

#### **Serial Port**

Connect with PLC, servo, temp controller, barcode reader,

This description introduces common ports for all series M2I supports, so each model's available port can be different. Please check exact port configuration in specifications and draws of each model.

## **Connectable Devices by Serial/Ethernet Port**

Manufacturer	Series	CPU Type	RS-232C/422/485	Ethernet
LC				
	MELSEC-Q	Q==/00J/==H/==UDH/==UDEH	<u> </u>	•
	MELSEC iQ-R	ROD		•
	MELSEC-FX	FX0/1/2/1S/1N/2N/2NC/3U/3UC/3G	•	
MITSUBISHI Electronic Corporation	MELSEC iQ-F	10/20GM 5U		•
MIT SOBISHI Electronic corporation	MILLSEC IQ 1	A1N/2N/3N		•
		A1S(H)/2S(H)/AOJ2(H)		•
	MELSEC-A	A2A/3A/2A-S1	•	•
		A2U/3U/4U/2USH	•	•
	SYSMAC CJ2	CJ2H	•	•
	SYSMAC CJ1	CJ1G/1M	•	•
	SYSMAC CS1	CS1G/H	•	•
	NJ	NJOOO	•	•
OMRON Industrial Automation	NX	NXDDD	•	•
OMRON Industrial Automation	SYSMAC CP	CP1L/1H	•	•
		C50/120/200/500/1000	•	
	SYSMAC C	CQM1/1H	•	
		CPM1/2A/2C	•	
	Mobile Robot LD	LD60/LD90		•
	XGT	XGK/XGI/XGR	•	•
	XGB	XEC/XBC/XBM	•	•
	GLOFA-GM	GM1/2/3/4/6/7	•	•
LS Industrial Systems		80/120/200/300/1000S	•	•
	Master-K	10S1/10/30/60/100S	•	
		60/200H	•	
		500(H)/1000	•	
	SIMATIC S7-1200	All models		•
	SIMATIC S7-1500	All models		•
	SIMATIC S7-400	All models		•
SIEMENS AG.	SIMATIC S7-300	All models		•
	SIMATIC S7-200	All models		•
	LOGO!	0BA8		•
	SIMATIC S5	90/95/100/115/135/155U	•	•
	ControlLogix	1756		•
cockwell Automation(Allen Bradely)	CompactLogix	1768/1769	•	•
	MicroLogix	1000/1200/1500 system		•
	SLC500	SLC5/03/04/05		
	PLC-5 MODBUS	PLC5/11/20/30/40/40L/60/60L All models		
MODBUS	MODBUS/TCP	All models		•
	Series 90-30 PLC	IC693CDDDD		- :
GE Fanuc Intelligent Platforms	Series 90-70 PLC	IC697C□□□□□		
	Micro	TSX37 All models		
	Premium	TSX/TPMX P57 All models		•
	Twido	TWD LCAA/LMDA All models		
Schneider Electric Industries	Quantum	140 CPU All models	•	•
	Momentum	171 CCS/CCC All models		•
	M340	M340		•
PANASONIC Electric Works	FP	FP2(SH)/X/Σ/0/e/M/10S(H)/3/1,FP-X,FP7		•
	PROGIC-8	PROGIC-8	•	
	MP900/2000/3000	MP920/930/2200/2300	•	•
YASKAWA Electric Corporation	Control Pack	CP-9200SH	•	
	SR100	SR100		•
YOKOGAWA Electric Corporation	FA-M3	F3SPDD-DN/H/S	•	•
·	Micrex-SX	SPHOOO	•	
FUJI Electric	Micrex-F	F, F□□(S/H), F1□□(S/H), F200	•	
		KV-700/1000/3000/5000/7000/8000	•	•
KEYENCE Corporation	KV	KV-10/24	•	•
		Nano	•	
KOYO Electronic Industries	DL-205/305/405	D2 240/330/430	•	
	FBs	FBs-□□MA/MC/MN	•	•
FATEK Automation Corporation	FBe	FBe-□□MA/MC	•	
	FBn	FBn-□□MCT	•	
	Alpha	N7/NX(70/700/750/CCU)	•	
	Plus	NX7/NX Plus(70P/700P/CCU+)	•	
RS Automation	SPC	SPC-10/100/120S/300	•	
	N7_NX	70./700/750	•	•
	X8	All models	•	•
	CM1	XP/CP	•	•
KDT Systems	CM2	BP	•	•
	CM3	S/SB	•	•
TOSHIBA	T/V	All models		
Comfile Technology	Tiny PLC	TCP-3X/9X	•	
	Qubloc	All models	<u> </u>	
Hitachi Industrial Equipment Systems	HIDIC-H	EH-150	•	



INDUSTRIAL HMI/SCADA SOLUTION TOP

Manufacturer	Series	CPU Type	RS-232C/422/485	Ethernet
		Micro EH	•	
Delta	DVP	DVP series		
VIGOR Electric Corporation	M/VB/VH	M series / VB series / VH series		
HONEYWELL	HC900	HC900		•
		FC3/FC4A		•
IDEC Corporation	MicroSmart PLVC	PLVC		
HAWE Hydraulik				
	ACON	ACON-CB/CGB/C/CA/CG/SE/CY		
	PCON	PCON-CB/CGB/CFB/CGFB/CA/CFA/C/CG/CF/ SE/CY	•	
IAI Composition	CCON			
IAI Corporation	SCON	SCON-CB/CGB/CB-F/CA/CAL/CGAL/C	- <u>•</u> -	
	RCP6	RCP6S	- <u>•</u> -	
	ERC	ERC2/3	•	
	XSEL	XSEL-J/K/JX/KX/P/Q/PX/QX	<u> </u>	
BECKHOFF	TwinCAT	TwinCAT supporting ADS/AMS		•
Azbil Corporation	SDC, DCP, DMC, CMC	SDC, DCP, DMC, CMC	•	
CODESYS	CODESYS V2		•	•
CODESTS	CODESYS V3			•
B&R Automation	X20	X20	•	
JTEKT	TOYOPUC	PC10G, PC3J/PC3JX, Plus	•	•
emperature Controller				
	CB	CB100/400/500/700/900	•	
	FB900/400	All models		
	HA900/400	All models		
DVC Instrument	MA900/901	All models		
RKC Instrument	SRV	V-TIO-A/V-TIO-C	- <u>•</u> -	
	SRX	X-TIO-A		
	SA200/100	SA100	•	
	SR Mini HG	H-PCP-A/H-PCP-J	•	
	SRZ	Z-TIO/DIO/CT/COM	•	
	NP200/100	All models	•	
Hanvounghluv	NX, PX	NX9/7/3/2, PX9/7	•	
HanyoungNux	RT	RT9	•	
	UX100	UX100	•	
	NOVA500	SD500/SL500/SP500/ST500	•	
SamwonTech	NOVA300	SD3□□/SS3□□/ST3□□	•	
	SP790	SP7□□	•	
YOKOGAWA Electric Corporation	UT/UP/UM	UT(/UP/UM/UD)3/4/5/7/10□□		
TOROGATTA Electric corporation	DB	DB1/DB2 All models		
	KP	KP1/2/3 All models		
CLUBIO Componentian				
CHINO Corporation	LT	LT23/3/4/830 All models	_ <u>•</u>	
	JU	JU All models	•         •	
	JW	JW All models	_ <u>•</u>	
Human Automation	TSD	V5-SC1T	<u> </u>	
On Off Ststem	HSD	NEOS-HSD	<u> </u>	
TOHO	TTM	TTM-00□	•	
TemcoLine	T50	T5□	•	
Terricocine	N50	N5□	•	
nvertor				
LS Industrial Systems	Starvert Inverter	SV-iS7/G5A/P5A/C5/V5/G5/S5/H/V/S3	•	
Huropec	HC	HC	•	
FUJI Electric Systems	Inverter	FRN00011S-0	•	
Veight Indicator			<u> </u>	
AND	AD	AD4326/4327/4328/4329	•	
UIN	CI/NT			
646		CI/NT		
CAS	XB	XB	_ <u>•</u>	
	CI-1580A	CI-1580A	•         •	
BONGSHIN	BS	BS	<u> </u>	
SEWHA CNM	SI	SI-4000	•	
Shinhan Electronics	SH	SH-5100	•	
MINEBEA	CSD	CSD-912/912B-EX/903/904-EX/891B/815B/	•	
	030	701B/709/819C/401	•	
Barcode Reader				
General Barcode Reader	Barcode	USB/RS-232C	•	
KEYENCE Corporation	Barcode	BL-1300 Sereis	•	
OMRON Industrial Automation	Barcode	MicroHAWK Barcode Reader		•
Cognex Corporation	Barcode	DataMan Series		•
OPTION	Barcode	NLV		•
KEYENCE Corporation	Barcode	SR Series(SR1000/SR1000W)	•	•
RFID Reader	DOI COUC	5/1 Series(5/1 1000/ 5/1 1000 W)	•	-
AFID Reduct		V690	•	
OMRON Industrial Automation	RFID	V680		
		V680S		•
LS Industrial Systems	RFID	XCODE-1306/1307	•	
IDRO	RFID	900F		•
CEVON Technology	RFID	TRA5		•
CEYON Technology	KLID	CRE1356		•
SICK AG.	RFID	RFH6xx	•	
SYSTEMK	RFID	HFR-2AM/4AM		•
Motion Controller				

Manufacturer	Series	CPU Type	RS-232C/422/485	Ethernet
	iM-Σ	iM-Σ2/3/4/5/6/7/8	•	
	iM-U	iM-U	•	•
	DTR	DTR2/3/4	•	
ROBOSTAR	Newro	RCS6000/RCM	•	
	MCU	MCU-MA/MP/XA/XP	•	
	MCU2	MCU-MA2/MP2/XA2/XP2	•	
EMOTIONTEK	MCS	MCS-80A4/P4/A8/P8	•	
ENOTIONER	MCSH	MCSH-1/2/16/80		
	MCST	MCST-16		•
OMRON Industrial Automation	Campositioner	3F88L-160/162	•	
OMNON III dasti lai Autoriation	Campositioner	Plus-R		
FASTECH	Ezi-Servo	Plus-E		•
Ciddle - 0 I and	14140			
Gidding & Lewis	MMC	MMC		•
TOSHIBA	COMPO	COMPO ARM ROBOT		
Lenze	L-Force	L-Force servo		•
Delta-Tau	PMAC	PMAC	•	•
MiSUMi	EXRS-C1	EXRS-C1		
CSCAM	GX	All models	•	
ervo				
MITSUBISHI Electronic Corporation	MELSERVO	MR-J2S/M, MR-J3, MR-J4	•	
HIGEN Motor(former OTIS)	FDA	FDA6000/7000	•	
LS MECAPION(former Metronix)	Anypack	APD-VS/VP/VK/VN□□	•	
Parker Hannifin	Compax3	All models	•	
LinMot	LinRS	B1100/E1100/E1200/E1400	•	
crew Driver			-	
KOLVER Srl	EDU	2AE/TOP/TA/MITO	•	
	MT Focus	400		
Atlas Copco	Power Focus	6000		•
TOHNICHI	CEM/CTB	CEM3-G/CTB2-G		
SEHAN Electools	SHC	All models	•	
1easurement				
YOKOGAWA Electric Corporation	Chart Recorder	µR10000/20000		•
SAMAHN TECH	Air Speed Meter	Air Speed Meter	· · · · · · · · · · · · · · · · · · ·	
Ophir Optronics Solutions	Laser Power Meter	Nova II - Thermopile		
ROOTECH	Digital Power Meter	Accura Series	•	•
Green Power	CPS	CPS Master / Slave	•	
DONGDO TECH	ML	ML Series	•	
SERVOMEX	DF	DF-300E, DF-700	•	
Tiger Optics	HALO	HALO KA, HALO 3	•	
MKP	MFC	VIC-D2000 Series	•	
OMRON Industrial Automation	EQUO Series	Air Thermo Station		•
Vireless Data Receiver	2400 001100	7.11 111011110 0001011		
PATLITE	WDR	WDR-LE-Z2		•
	WBR	WDN-LL-ZZ		
fultiplexer	MIN	MIN		
S.I TECH	MUX	MUX	•	
amera				
S&E	TMS	TMS 080/160		•
lotor				
CKD	ABSODEX	All models	•	
rinter				
ZEBRA	Printer	Printer	•	•
DC				
ASIC	DDC	DDC	•	
Speed tech	ExtDDC	ST/PS, ST/RS, ASIC/2-7040	•	
ieldbus				
EtherCAT				•
CANopen			•	
Ethernet/IP				•
ndustrial Control System				•
OPC UA				•
				•
uilding Automation				
BACnet/IP				•
BACnet/MSTP			•	
ower System Automation				
IEC 60870-5-101			•	
DNP3				•
mage Stream				
Cognex Corporation	Insight Vision	Insight Vision		•
Leuze Electronic	IPS 200i	IPS 200i		•
ther Standard Protocol				
SECS	HSMS			•
IP Camera	RTSP/RTP			•
			•	-
NMEA0183				

\* This connectable device list can be changed and updated per development situation





## Detachable Aluminum Body with Multimedia Functions

## Premium/Standard/ATEX Model



**INTERFACE** 

SERIAL 3 PORTS | ETHERNET 2 CHANNEL | USB HOST 2 PORTS | USB OTG | SD CARD OPTION MODULE | WIFI | CAMERA | HDMI OUT | AUDIO OUT | VIDEO IN

\* Multimedia functions are supported only in premium model

## **CERTIFICATION**















#### **FEATURES**



#### **QUAD CORE CPU**

Quad core processor supplying rapid processing speed



#### **ALUMINUM FRAME**

Aluminum body with outstanding durability and splendid design



#### **SUPPORTING 2 ETHERNET CHANNELS**

2 Ethernet channels with different IP



## **T6 TEMPERATURE LEVEL CERTIFICATION**

KCs(Korea), CCC(China), ATEX(Europe), Hazloc(North America), IECEx(Global) certification



## FRONT-SIDE PROXIMITY/ **BRIGHTNESS SENSOR**

Switch power saving mode to operating mode depends on how closer the operator is adjusting brightness of display depened on surrounding circumstances



#### **16M FULL COLOR**

Bright and vivid full color, supports vector image library



## **DETACHABLE UNIT STRUCTURE**

Efficient combinaton of variable-size display unit and process unit depend on system requirement



#### FRONT-SIDE OTG USB

Supporting both HOST mode(USB devices i.e.memory, barcode reader, camera, etc) and program transmission mode



## MULTIMEDIA FEATURE(PREMIUM MODEL)

Front-side camera, audio output, video input, HDMI output



TOPR SERIES\_22P

## **DISPLAY UNIT**

## PREMIUM MODEL

	Functional	onal TOPRD1520X TOPRD		TOPRD1020S
	Display Type	15" TFT Color	12.1" TFT Color	10.4" TFT Color
	Color		16M Colors	
	Display Area(mm)	304.1x228.1	246x184.5	211.2x158.4
Display	Resolution(dot)	1024x768	1024x768	800x600
	Brightness Level		10 Levels(by software)	
	Backlignt Type		LED	
	Backlight Life		50,000 hours	
	Touch Type		Analog resistive film	
Touch	Resolution(Cell)	1024x768	1024x768	800x600
	Touch Life		1 million times or more	
	Front Camera		USB UVC Max. Resolution: 640x480	
Embedded Device	Proximity Sensor		Yes	
Device	Illumination Sensor		Yes	
	Panel Cut(mm)	355x286	306x247	260x202
Structure	External Dimension(mm)	370x301x36.7	320x261x34.2	276x219.5x32.6
	Weight(kg)	3.58	2.44	1,88

## **PROCESS UNIT**

\* Process unit can be assembled with variable display units

· · · ·			-
	Functional	TOPRP20D	
	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	
Interface	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	
	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: 3.5mm 3pin 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 Micro-B(Front) x 1	
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)	
	Option Modules	CAM32	
	HDMI Output	HDMI v1.4a, HDMI Output, Max. Resolution: 1920x1080 at 60Hz Connector: HDMI x 1	
	Video Input	Decodes NTSC, PAL or SECAM composite video, S-Video Connector: RCA socket x 1	
	Audio Output	Stereo output Connector: 3.5mm Audio socket x 1	
	Wifi	2.4G: 2.4000GHz ~ 2.4835GHz WLAN Standard: IEEE802.11b/g/n Operation Range Up to 150meters in open space Security: WEP, TKIP, AES, WPA, WPA2	
	Printer	Roll Printer(EPSON protocol): RS-232C	
	Screen memory	128MB	
	Backup memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe	
Memory Others	Backup Period	Permanent	
Cottlets	Real Time Clock	Built in	
	Status LED	3 LEDs(Power, Operation, Link) Built in	
	External Dimension(mm)	201.6x147.6x37.3	
Structure	Weight(kg)	0.82	

## **DISPLAY UNIT**

## **STANDARD MODEL**

	Functional	TOPRD1510X	TOPRD1210S	TOPRD1010S
	Display Type	15" TFT Color	12.1" TFT Color	10.4" TFT Color
	Color		16M Colors	
	Display Area(mm)	304.1x228.1	246x184.5	211.2x158.4
Display	Resolution(dot)	1024x768	800x600	800x600
	Brightness Level		10 Levels(by software)	
	Backlignt Type		LED	
	Backlight Life		50,000 hours	
	Touch Type		Analog resistive film	
Touch	Resolution(Cell)	1024x768	800x600	800x600
	Touch Life		1 million times or more	
	Panel Cut(mm)	355x286	306x247	260x202
tructure	External Dimension(mm)	370x301x36.7	320x261x34.2	276x219.5x32.6
	Weight(kg)	3.58	2.44	1.88

## **PROCESS UNIT**

\* Process unit can be assembled with variable display units

	Functional	TOPRP10D			
		RS-232C, RS-422/485 Asynchronous +5Vdc PWR			
	Serial COM1	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even			
	Serial COM I	Baud rate: 2400~115.2kbps			
		Connector: DSUB 9pin x 1			
		RS-232C, RS-422/485 Asynchronous			
	Serial COM2	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even			
	Serial COM2	Baud rate: 2400~115.2kbps			
Interface		Connector: DSUB 9pin x 1			
		RS-485 Asynchronous			
	Serial COM3	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even			
	361101 65113	Baud rate: 2400~115.2kbps			
		Connector: 3.5mm 3pin x 1			
	Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX			
	EUROTTO	Connector: RJ-45 x 2			
		USB 2.0 Compatible, Output 5Vdc/0.5A			
	USB Host	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)			
		Connector: USB Type A x 2			
		USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m			
	USB OTG	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)			
		Connector: USB Micro-B(Front) x 1			
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)			
	Option Modules	EtherCAT, CAM32			
	Printer	Roll Printer(EPSON protocol): RS-232C			
	Screen memory	128MB			
Memory	Backup memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe			
Nemory & Others	Backup Period	Permanent			
a others	Real Time Clock	Built in			
	Status LED	3 LEDs(Power, Operation, Link) Built in			
Structure	External Dimension(mm)	201.6x147.6x37.3			
or actale	Weight(kg)	0.82			

## **DISPLAY + PROCESS UNIT**

## PREMIUM/STANDARD MODEL

1	Functional	15"	12.1"	10.4"				
	Input Voltage		24Vdc(20~28Vdc)					
Danner	Power Consumption	18W or less	15W or less	15W or less				
Power	Voltage Sag		24Vdc, Within 10ms					
	Insulation Resistance		500Vdc, 10MΩ					
	Operation Temperature(°C)		-10 ~ +50					
	Storage Temperature(℃)	-20 ~ +60						
	Operation Humidity(%RH)	0 ~ 90(No Dew)						
	Atmosphere	No corrosive gas						
	Vibration Endurance	Amplitu	de: 10≤F<25Hz(2G) X,Y,Z each direction(for 30	minutes)				
vironment	Atmosphere Vibration Endurance		1000Vp-p(Pulse width 1µs)					
	Static Electricity Discharge		Connective discharge from EN61000-4-2: ±4k	1				
	Shock Endurance		10G X,Y,Z each direction(for 3 times)					
	Ground Connection		Class 3(100Ω or less)					
	Protection Classification		IP65(Front)					
	Certification		CE, KC, UL					
	Weight(kg)	4.4	3.26	2.7				
Structure	Cooling System		Natural air circulation					
	Case Material		AL(Aluminum)					



## **DISPLAY UNIT**

## **ATEX MODEL**

	Functional	TOPRT1210SD-Ex
	Display Type	12.1" TFT Color
	Color	16M Colors
	Display Area(mm)	246×184.5
Display	Resolution(dot)	1024x768
	Brightness Level	10 Levels(by software)
	Backlignt Type	LED
	Backlight Life	50,000 hours
	Touch Type	Analog resistive film
Touch	Resolution(Cell)	1024×768
	Touch Life	1 million times or more
	Front Camera	USB UVC Max. resolution: 640x480, 4 Adjustable angles: Up 20°, 10°, 0°, Down 10°
Embedded Device	Proximity Sensor	Yes
Device	Illumination Sensor	Yes
	Panel Cut(mm)	306x247
Structure	External Dimension(mm)	320x261x34.2
	Weight(kg)	2.44

## **PROCESS UNIT**

Functional		TOPRT1210SD-Ex		
		RS-232C, RS-422/485 Asynchronous +5Vdc PWR		
	Serial COM1	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even		
	Serial COM I	Baud rate: 2400~115.2kbps		
		Connector: DSUB 9pin x 1		
		RS-232C, RS-422/485 Asynchronous		
	Serial COM2	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even		
	Serial COM2	Baud rate: 2400~115.2kbps		
Interface		Connector: DSUB 9pin x 1		
		RS-485 Asynchronous		
	Serial COM3	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even		
	Serial COMS	Baud rate: 2400~115.2kbps		
		Connection: 3.5mm 3pin x 1		
	Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX		
	Ethernet	Connector: RJ-45 x 2		
		USB 2.0 Compatible, Output 5Vdc/0.5A		
	USB Host	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)		
		Connector: USB Type A x 2		
		USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m		
	USB OTG	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)		
		Connector: USB Micro-B(Front) x 1		
	SD Card	SD Card Slot x 1, SDHC(Max. 32GB)		
	Option Modules	EtherCAT, CAM32		
	Printer	Roll Printer(EPSON protocol): RS-232C		
	Screen Memory	128MB		
	Backup Memory	512KB: System Buffer(10K Word), Including Alarm/Logging/Recipe		
Memory Others	Backup Period	Permanent		
	Real Time Clock	Built in		
	Status LED	3 LEDs(Power, Operation, Link) Built in		
tructure	External Dimension(mm)	201.6x147.6x37.3		
tructure	Weight(kg)	0.82		

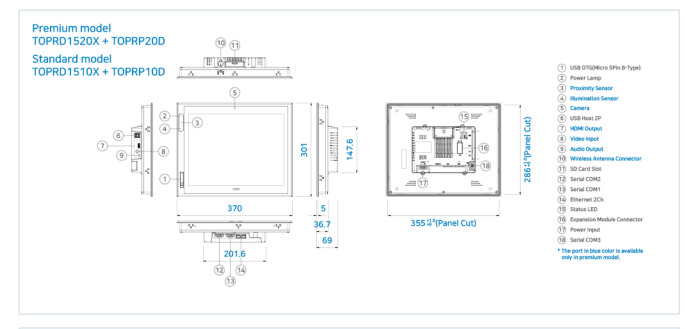
## **DISPLAY + PROCESS UNIT**

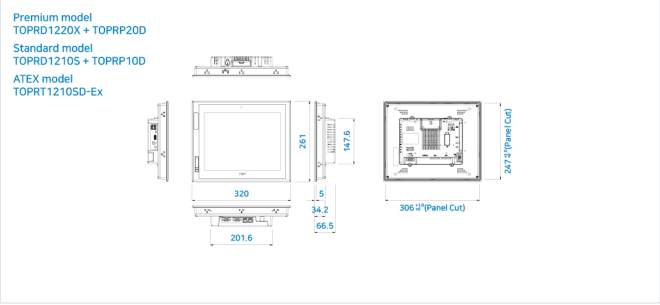
	Functional	TOPRT1210SD-Ex
	Input Voltage	24Vdc(20~28Vdc)
Power	Power Consumption	15W or less
Power	Voltage Sag	24Vdc, Within 10ms
	Insulation Resistance	500Vdc, 10MΩ
	Operation Temperature(℃)	-10 ~ +50
	Storage Temperature(℃)	-20 ~ +60
	Operation Humidity(%RH)	0 ~ 90(No Dew)
	Atmosphere	No corrosive gas
	Vibration Endurance	Amplitude: 10≤F < 25Hz(2G) X,Y,Z each direction(for 30 minutes)
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 or less)
	Protection Classification	IP65(Front) for CE/KC/UL, IP54(Front) for CCC, IP4X(Front) for KCs
Structure	Certification	CE, KC, UL, KCs, CCC, ATEX, IECEx, Hazloc
	Weight(kg)	3.26
	Cooling System	Natural air circulation
	Case Material	AL(Aluminum)

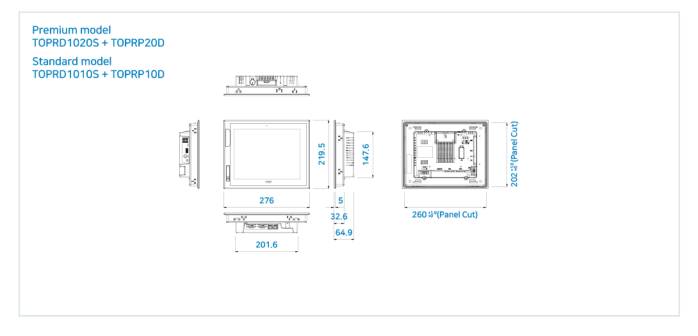
## **DRAWING**

\* Each inch model's blueprint size of premium model and standard model are same

\* Each port's name and position are refered to 15 inch model's blueprint









INDUSTRIAL HMI/SCADA SOLUTION TOP



# The Series Developed TOPR's Function from XTOP Products

## Normal/EX Model





**INTERFACE** 

SERIAL 3(2) PORTS | ETHERNET 2(1) CHANNEL | USB HOST | USB OTG | SD CARD | \* 15", 12", 10", 8", 5" please check the number of ports by each model

**CERTIFICATION** 















#### Anti explosion model additional certificate

## **FEATURES**



#### **QUAD CORE CPU**

Quad core processor supplying rapid processing speed



## **TOUCH DRAG FEATURE**

Available touch drag to make a picture memo or scroll down to appear top-side menu



## **COMPATIBILITY WITH XTOP SERIES**

Same panel cut size of XTOP series easy to replace discontinued XTOP model



## FRONT-SIDE OTG USB

Supporting both HOST mode(USB devices i.e.Memory, barcode reader, camera, etc) and program transmission mode



## **16M FULL COLOR**

Bright and vivid full color, supports vector image library



## RRFIND INTEGRATED BODY

Refined integrated body with advantage of easy



## **SUPPORTING 2 ETHERNET CHANNELS**

2 Ethernet channels with different IP (10" or upper model)



## **T6 TEMPERATURE LEVEL CERTIFICATION**

KCs(Korea), CCC(China), ATEX(Europe), Hazloc(North America), IECEx(Global) certification



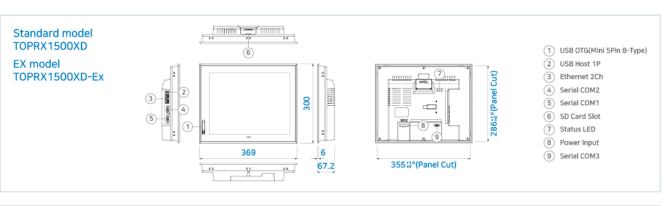


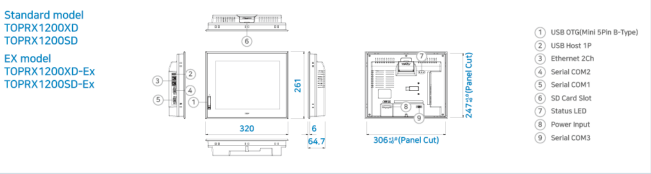


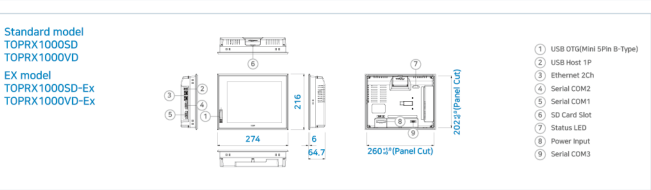
TOPRX SERIES\_28P

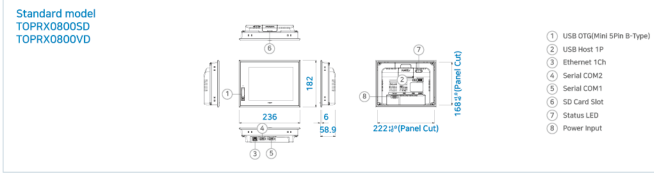
## **TOPRX** SPECIFICATIONS

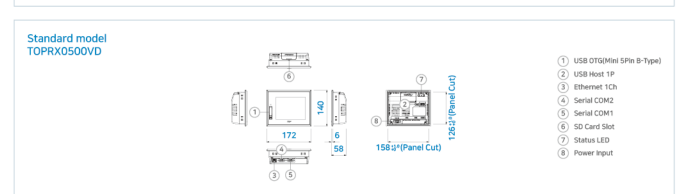
Color   Solips  Area (Irvino)   304, 132,81   246s184.5   246s184.5   212,121.58.4   170,44127.8   170,9412.8   112,95	Formati	General model	TOPRX 1500XD	TOPRX 1200XD	TOPRX 1200SD	TOPRX 1000SD	TOPRX 1000VD	TOPRX 0800SD	TOPRX 0800VD	TOPRX 0500VD
Color	Functio	Explosion proof								
Display   Negoliuran/Graft)   1054/1728.1   246x184.5   246x184.5   2413.2158 d			15" TFT Color	12.1" TFT Color	12.1" TFT Color			8.4" TFT Color 8.4" TFT Color 5.		5.6" TFT Colo
Persolution (dot)   1024x768   1024x768   800x600   800x600   640x480   800x600   640x480   640x600   640x480   640x600   640x480   640x600   640x480   640x600   640x480   640x600   6			304,1x228,1	246x184,5	246x184,5			170,4x127,8	170,9x128,2	112.9x84.7
Backlight Type	Display									640x480
Backslight Lifle						10 Levels(b	y software)			
Touch Type		Backlight Type								
Touch   Resolution(cell)   Touch Life   T		Backlight Life				50,000	) hours			
Touch Life						Analog res	sistive film			
Serial COM1   Serial COM1   Serial COM1   Serial COM2   Serial COM3	Touch		1024x768	1024x768	800x600			800x600	640x480	640x480
Serial COM2   Baud rate: 7/B bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even   Baud rate: 2400-115 (2405 Agynchronous   Data bit: 7/B bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even   Baud rate: 2400-115 (2405 Agynchronous   Data bit: 7/B bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even   Baud rate: 2400-115 (2405 Agynchronous   Data bit: 7/B bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even   Not available   Baud rate: 2400-115 (2405 Agynchronous   Baud rate: 2405 Agynchronous   Baud rate: 2400-115 (2405 Agynchronous   Baud rate: 2405 Agynchron		Touch Life								
Serial COM2   Serial COM2   Serial COM2   Serial COM3		Serial COM1			Data bit: 7/8 b Baud rate: 240	oits, Stop bit: 1/2 00~115.2kbps				
Serial COM3		Serial COM2			Data bit: 7/8 b Baud rate: 240	oits, Stop bit: 1/2 00~115.2kbps		ione/Odd/Even		
Eletemet	Interface	Serial COM3	Data I Baud	bit: 7/8 bits, Stop rate: 2400~115.2	bit: 1/2 bits, Par 2kbps		Not available			
Support: VSB Storage, USB Barcode Scanner(Standard Keyboard Protocol)		Ethernet				T/100BASE-TX				
Sepace   S		USB Host	USB 2.0 Compatible, Output 5Vdc/0.5A Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)							
SD Card   Printer   SD Card Slot x 1, SDHC(MAX 32GB)   SD Card Slot x 1, SD Card Slo		USB OTG	USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)							
Printer		SD Card		Conn			SDHC(MAY 32GE	1)		
Screen Memory   Screen Memory   S12KB: System buffer(10K Word), Including Alarm/Logging/Recipe   S12KB: System buffer(10KB: Special S										
Backup Memory   Backup Period   Permanent   Permane					110					
Memorry Real Time Clock   Status LED   Status LED LED   Status LED					512KB: System			/Logging/Recipe	9	
Status LED   Sta					,			. 33 3 1		
Power Consumption   18W or less   15W or less   12W or	& Others	Real Time Clock				Bui	lt in			
Power Consumption   18W or less   15W or less   24Vdc, Within 10ms		Status LED			3	LEDs(Power, Ope	ration, Link) Built	in		
Power   Noltage Sag						24Vdc(20	0~28Vdc)			
Noltage Sag	Power		18W or less	15W (	or less			12W or less		
Operation Temperature(°C)   Storage Temperature(°C)   Storage Temperature(°C)   Operation Humidity(%RH)   O = 0.00										
Storage Temperature("C)   Operation Humidity(%RH)   Operation Endurance   No corrosive gas   Operation Humidity   Operation Endurance   Operation Humidity   Operatio										
Operation Humidity(%RH)										
Atmosphere   Not corrosive gas   Not corrosive gas   Not corrosive gas   Not pricing   Not prici										
Vibration Endurance										
Noise Immunity   Static Electricity Discharge   Shock Endurance   Shock Enduranc		•			Amplitude: 10:			for 30 minutes)		
Static Electricity Discharge   Connective discharge from EN61000-4-2: ±4kW	Facility and the state of the s	Noise Immunity								
Ground Connection   Protection Classification   General model: IP65(Front), Explosion proof model: IP54(Front) for CCC, IP4X(Front) for KCs	Environment				Connec			2: ±4kV		
Protection Classification		Shock Endurance			1	0G X,Y,Z each dir	ection(for 3 time	s)		
Certification		Ground Connection				Class 3(10	0Ω under)			
Panel Cut(mm)         355x286         306x247         306x247         260x202         260x202         222x168         222x168         158x           External Dimension(mm)         369x300x67.2         320x261x64.7         320x261x64.7         274x216x64.7         274x216x64.7         236x182x58.9         236x182x58.9         126x1           Structure         Weight(kg)         2.78         2.18         2.18         1.68         1.68         1.06         1.06         0.0		Protection Classification		General mod	del: IP65(Front), E	explosion proof m	nodel: IP54(Front	) for CCC, IP4X(F	ront) for KCs	
External Dimension(mm)         369x30x67.2         320x261x64.7         320x261x64.7         274x216x64.7         274x216x64.7         236x182x58.9         236x182x58.9         172x1           Structure         Weight(kg)         2.78         2.18         2.18         1.68         1.68         1.06         1.06         0.0					Explosion proof	model: CE, KC, U				
Structure Weight(kg) 2.78 2.18 2.18 1.68 1.68 1.06 1.06 0.0										158x126
	Character	. ,								172x140x58
Cooling System Natural air Circulation	Structure		2.78	2,18	2.18			1.06	1.06	0.62
Case Material PC(Resistance to flame)										













# TOP RW

## With a Wider Screen

## **TOPRW Series**



## **INTERFACE**

SERIAL 2 PORTS | ETHERNET 1 CHANNEL | USB HOST | USB OTG | SD CARD \* USB HOST functions is supported only in 10" and 7"

## **CERTIFICATION**







## **FEATURES**



#### **QUAD CORE CPU**

Quad core processor supplying rapid processing speed



## **TOUCH DRAG FEATURE**

Available touch drag to make a picture memo or scroll down to appear top-side menu



## 800x480 HIGH RESOLUTION

With 10", 7", 5" wide screen ratio, expansion of work-area available



#### FRONT-SIDE OTG USB

Supporting both HOST mode(USB devices i.e.Memory, barcode reader, camera, etc) and program transmission mode



#### 16M FULL COLOR

Bright and vivid full color, supports vector image library



## **REFINED INTEGRATED BODY**

Refined integrated body with advantage of easy



#### **COMPATIBILITY WITH XTOP SERIES**

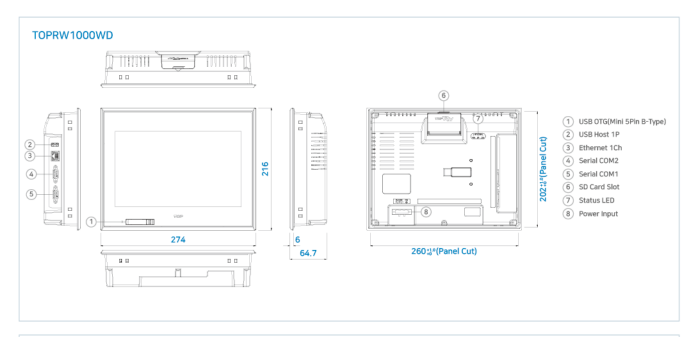
With same panel cut size of XTOP, easy to replace discontinued XTOP model

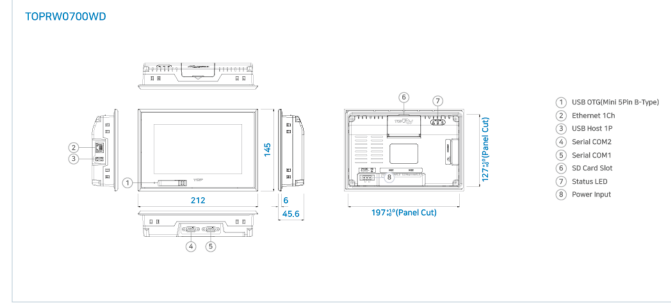


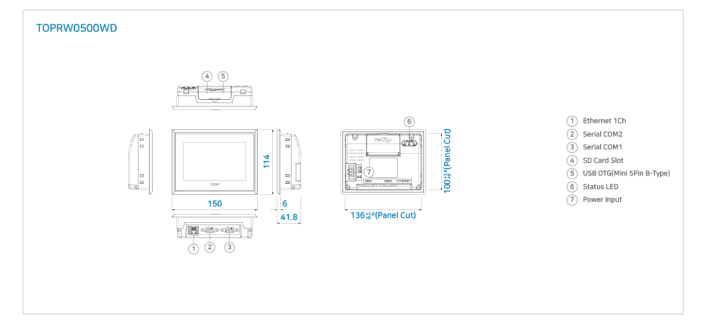
INDUSTRIAL HMI/SCADA SOLUTION TOP TOPRW SERIES\_32P

## **TOPRW** SPECIFICATIONS

F	unctional	TOPRW1000WD	TOPRW0700WD	TOPRW0500WD			
	Display Type	10.2" TFT Color	7" TFT Color	5" TFT Color			
	Color		16M Colors				
	Display Area(mm)	222x132.48	154x86	108x64.8			
Display	Resolution(dot)		800x480				
	Brightness Level		10 Levels(by software)				
	Backlight Type		LED				
	Backlight Life	50,000 hours					
	Touch Type	Analog resistive film					
Touch	Resolution(Cell)	800x480					
100011	Touch Life	1 million times or more					
	10001 2110	RS-2320	Asynchronous +5Vdc PWR				
			7/8 bits, Stop bit: 1/2 bits, Parity bit: None/	Odd/Even			
	Serial COM1		2400~115.2kbps	000/ 24011			
			or: DSUB 9pin x 1				
			•				
		RS-232C, RS-422/485 Asynchronous  Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even					
	Serial COM2		7/8 bits, Stop bit: 1/2 bits, Parity bit: None/ e: 2400~115.2kbps	Odd/Even			
		Connector: DSUB 9pin x 1					
Interface	Ethernet	IEEE802.3I/IEEE802.3u, 10BASE-T/100BASE-TX					
interrace			nnector: RJ-45 x 1				
	LICD LI+	USB 2.0 Compatible, Output 5Vdc/0.		Nick continue			
	USB Host		Scanner(Standard Keyboard Protocol)	Not available			
	Connector: USB Type A x 1						
	LIGO OTO	·	atible, Output 5Vdc/0.5A, Max 3m				
	USB OTG		Storage, USB Barcode Scanner(Standard Key				
		Connector: USB	Mini-B(Front) x 1	Connector: USB Mini-B(Rear) x 1			
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)					
	Printer	Roll Printer(EPSON protocol): RS-232C					
	Screen Memory		128MB				
Memory	Backup Memory	512KB: Sys	tem buffer(10K Word), Including Alarm/Log	ging/Recipe			
& Others	Backup Period	Permanent					
	Real Time Clock		Built in				
	Status LED	3 LEDs(Power, Operation, Link) Built in					
	Input Voltage		24Vdc(20~28Vdc)				
Power	Power Consumption	15W or less		or less			
LOWEI	Voltage Sag		24Vdc, Within 10ms				
	Insulation Resistance		500Vdc, 10MΩ				
	Operation Temperature(℃)	-10 ~ <b>+</b> 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)					
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	IP65(Front)					
	Certification	CE, KC, UL					
	Panel Cut(mm)	260x202 197x127		136x100			
	External Dimension(mm)	274x216x64,7	212x145x45.6	150x114x41.8			
Structure		1.7	0.4				
Structure							
Structure	Weight(kg) Cooling System	1./					











# Integrated I/O HMI with Flexible Composition and Control

## **TOPRW-IO Series**



**INTERFACE** 

SERIAL 2 PORTS | ETHERNET 1 CHANNEL | USB HOST | USB OTG | SD CARD

**CERTIFICATION** 











## FLEXIBLE I/O SUPPORT

DIGITAL INPUT 16ch, DIGITAL OUT SINK 16ch,

- \* ANALOG INPUT(Voltage 2ch, current 2ch),
- \* ANALOG OUTPUT(Voltage 2ch, current 2ch),
- \* RTD 2ch
- \* Analog and RTD are supported only in TOPRW0700WD-IO



#### **QUAD CORE CPU**

Quad core processor supplying rapid processing speed



## **16M FULL COLOR**

Bright and vivid full color, supports vector image library



## **REFINED INTEGRATED BODY**

Refined integrated body with advantage of easy



#### **COMPATIBILITY WITH XTOP SERIES**

With same panel cut size of XTOP, easy to replace discontinued XTOP model



## **TOUCH DRAG FEATURE**

Available touch drag to make a picture memo or scroll down to appear top-side menu



## 800x480 HIGH RESOLUTION

With 7" wide screen ratio, expansion of work-area available



## FRONT-SIDE OTG USB

Supporting both HOST mode(USB devices i.e.Memory, barcode reader, camera, etc) and program transmission mode



## **TOPRW-IO** SPECIFICATIONS

F	Functional	TOPRW0700WD-IO	TOPRW0710WD-IO				
	Display Type	7° TFT Cold	or				
	Color	16M Color					
	Display Area(mm)	154x86					
Display	Resolution(dot)	800x480					
a topicy	Brightness Level	10 Levels(by software)					
	Backlight Type	LED LET	that c)				
	Backlight Life	50,000 hours					
	Touch Type	Analog resistiv					
Touch	Resolution(Cell)	800x480	· · · · · ·				
70001	Touch Life	1 million times or more					
		RS-232C Asynchronous +5Vdc PWR					
		Data bit: 7/8 bits, Stop bit: 1/2 bits,					
	Serial COM1	Baud rate: 2400~115.2kbps					
		Connector: DSUB 9pin x 1					
		RS-232C, RS-422/485 Asynchronou	IS				
		Data bit: 7/8 bits, Stop bit: 1/2 bits,					
	Serial COM2	Baud rate: 2400~115.2kbps	- and an indicate and an and				
		Connector: DSUB 9pin x 1					
		IEEE802.3i/IEEE802.3u, 10BA	ASE-T/100BASE-TX				
Interface	Ethernet	AUTO MDIX	removing a wideful fields. I FS				
	m of the t t the ti	Connector: RJ-45 x 1					
		USB 2.0 Compatible, Output 5Vdc/0.5A					
	USB Host	Support: USB Storage, USB Barcode Scani	ner(Standard Keyboard Protocol)				
	03511030	Connector: USB Type A x 1	Tel (Startage a Neyboard 1 Totocol)				
		USB 2.0 Compatible, Output 5Vdc/0.5A, N	May 3m				
	USB OTG	Support: USB Storage, USB Barcode Scani					
	USBUIG	Connector: USB Mini-B(Front) x 1	iei (Standard Reyboard Frotocol)				
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)					
	Printer	Roll Printer(EPSON protocol): RS-232C					
	Filittei	Digital Input 16ch, Digital Output 16ch,					
		Analog Input (Voltage 2ch, Current 2ch),					
10	IO Function	Analog Output(Voltage 2ch, Current 2ch),	Digital Input 16ch, Digital Output 16ch				
		RTC 2ch					
	Screen Memory	128MB					
	Backup Memory	512KB: System buffer(10K Word), Incl	uding Alarm/Logging/Recipe				
Memory	Backup Period	Permanen					
& Others	Real Time Clock	Built in					
	Status LED	3 LEDs(Power, Operation, Link) Built in					
	Input Voltage	24Vdc(20~28Vdc)					
	Power Consumption	24vac(20~28vac) 15W or less					
Power	Voltage Sag	24Vdc, Within					
	Insulation Resistance	500Vdc, 10					
	Operation Temperature(°C)	-10 ~ +50					
	Storage Temperature(°C)	-10 ~ +50 -20 ~ +60					
	Operation Humidity(%RH)	0 ~ 90(No de					
	Atmosphere	No corrosive					
	Vibration Endurance	Amplitude: 10≤F<25Hz(2G) X,Y,Z eac					
Environment	Noise Immunity		,				
Orinterit	Static Electricity Discharge	1000Vp-p(Pulse width 1µs)  Connective discharge from EN61000-4-2: ±4kV					
	Shock Endurance	10G X,Y,Z each directio					
	Ground Connection	Class 3(100Ω u					
	Protection Classification	IP65(Front					
	Certification Panel Cut(mm)	CE, KC, UL					
	Panel Cut(mm)  External Dimension(mm)	197x127					
Structure		212x145x6;	4.5				
Structure	Weight(kg)	0.81	dation				
	Cooling System	Natural air circu	nation				
	Case Material	Plastic					



## **TOPRW-IO** SPECIFICATIONS

F	unctional		igital Input			Digital Outp	ut
Type	Input/Output Type	16 channe	els Sink and Source Type			16 channels Sink	Туре
					24Vdc typ.		
	Input/Output Voltage	24Vdc typ.			Min. 11.0Vdc ~ Max. 28.8Vdc,		
	input/output voltage	On-State Min. 11.0Vdc ~ Max. 28.8Vdc, Off-State Max. 5Vdc		Max. 5Vdc	On-State Voltage Drop: Max, 0.3Vdc@25℃		
Power					Off-State Leakage Current: Max. 50uA		
	System Power Dissipation	Max. 70mA			Max. 120mA		
	Input Current in On State	Max. 6mA/Channel@28.8Vdc			N/A		
	Output Current in On State	N/A			Max. 0.5A/Channel@28.8Vdc		
	Max. On-State Voltage Drop		N/A			Max. 0.3Vdc@2	5℃
	Off-State Leakage Current		N/A		Max. 50uA		
	Typ. Input Impedance		Typ. 4.7KΩ		N/A		
Interface	Input/Output Signal Delay	Off	to On: Max. 0.1ms		Off to On: Max. 0.3ms		3ms
	iriput/output Signal Delay	On to Off: Max. 0.5ms			On to Off: Max. 0.5ms		
	Input Filter(Digital)	0.5ms N/A					
	Isolation	I/O to Logic: Photocoupler isolation					
	Field Power	Typ. 24Vdc(11.0Vdc ~ 28.8Vdc)					
Other	Wiring	AWG 26 to 20					
Other	Pin No.	Removable Terminal Block 20P					
				*	Analog a	nd RTD are supported onl	y in TOPRW0700WD-
F	unctional	Temperature Input(RTD)	Analog Input (AIV)	Analog II (AIC)		Analog Output (AOV)	Analog Output (AOC)
Time	Input / Output Type	2 Channels Analog RTD Type	2 Channels Analog Voltage Type	2 Chann Analog Curre		2 Channels Analog Voltage Type	2 Channels Analog Current Typ
Type	Sensor Type and Input / Ouput Range	PT100 * -200.0 to +850.0°C	0 ~ 5 Vdc	0 ~ 20m	nA	0 ~ 5 Vdc	0 ~ 20mA
Dower	System Power Dissipation	Max. 70mA@5.0Vdc			Max.	200mA	
Power	Field power	N/A			Max. 60n	nA@24Vdc	
	Typ. Input Impedance	N/A	Min. 500KΩ	Max. 250	ΩΩ	N/	'A
	Load		N/A			Min. 5KΩ	Max. 350Ω
	Data Format			16bits Inte	eger		
	Resolution	0.0312°C/1bit	16bits, 0.076mV/1bit	16bits, 0.3u	ıA/Bit	16bits, 0.076mV/1bit	16bits, 0.3uA/Bit
haracteristic	Conversion Time	Approx. 70ms, All Channel@50Hz			4ms/Al	Channel	

±0.1% Full Scale@+25℃,

±0.3% Full Scale@0℃, +60℃

Capacitive isolation

AWG 26 to 20

Removable Terminal Block 10P(3.5mm pitch)

2 COM(Single Common)

## **DRAWING**

Other

Module Error

Common Type

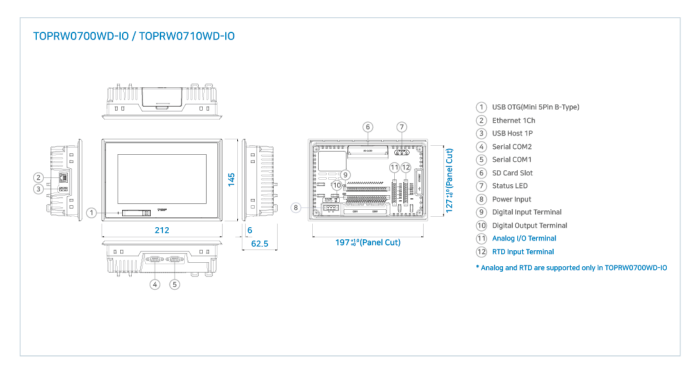
2COM

(1 Common/1 Channel)

Isolation

Wiring

Pin No.





# TOPRE

## Compact Size, Light and Convenient

## **TOPRE Series**



**INTERFACE** 

SERIAL 1 PORT | ETHERNET 1 CHANNEL | USB OTG | SD CARD









## **FEATURES**



#### **QUAD CORE CPU**

Quad core processor supplying rapid processing speed



## **TOUCH DRAG FEATURE**

Available touch drag to make a picture memo or scroll down to appear top-side menu



## 4.3" COMPACT SIZE

Powerful performance with compact size



#### 16M FULL COLOR

Bright and vivid full color, supports vector image library



## REFINED INTEGRATED BODY

Refined integrated body with advantage of easy



## FRONT-SIDE OTG USB

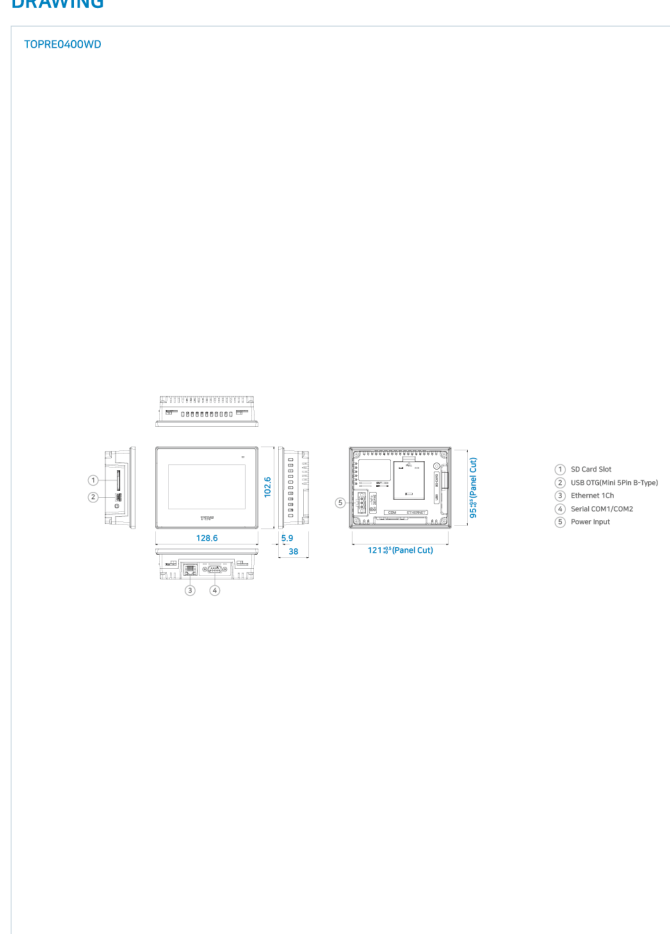
Supporting both HOST mode(USB devices i.e.Memory, barcode reader, camera, etc) and program transmission mode



INDUSTRIAL HMI/SCADA SOLUTION TOP TOPRE SERIES\_40P

#### TOPRE0400WD **Functional** 4.3" TFT Color Display Type Color 16M Colors Display Area(mm) 95.04x53.85 Resolution(dot) 480x272 Brightness Level 10 Levels(by software) Backlight Type LED Backlight Life 50,000 hours Analog resistance film Touch Type Touch Resolution(Cell) 480x272 Touch Life 1 million times or more RS-232C, RS-422/485 Asynchronous Serial COM1 (RS-232C Only) Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even Serial COM2 (RS-422/485 Only) Baud rate: 2400~115.2kbps Connector: DSUB 9pin x 1 IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX Ethernet Connector: RJ-45 x 1 Interface NE(No Ethernet) model: cannot support Ethernet interface USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m USB OTG Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol) Connector: USB Mini-B(Side) x 1 SD Card SD Card Slot x 1, SDHC(MAX 32GB) Roll Printer(EPSON protocol): RS-232C Backup Memory 512KB: System buffer(10K Word), Including Alarm/Logging/Recipe Memory & Others Backup Period Permanent Real Time Clock Built in 3 LEDs(Power, Operation, Link) Built in Status LED Input Voltage 24Vdc(20~28Vdc) Power Consumption 12W or less Power 24Vdc, Within 10ms Voltage Sag 500Vdc, 10MΩ Insulation Resistance Operation Temperature(℃) -10 ~ +50 Storage Temperature(℃) -20 ~ +60 Operation Humidity(%RH) 0 ~ 90(No dew) Atmosphere No corrosive gas Amplitude: 10≤F < 25Hz(2G) X,Y,Z each direction(for 30 minutes) Vibration Endurance 1000Vp-p(Pulse width 1µs) Environment Noise Immunity Connective discharge from EN61000-4-2: ±4kV Static Electricity Discharge Shock Endurance 10G X,Y,Z each direction(for 3 times) Ground Connection Class 3(100Ω under) Protection Classification IP65(Front) Certification CE, KC, UL Panel Cut(mm) 121 x 95 External Dimension(mm) 128.6 x 102.6 x 38 Structure Weight(kg) 0.28 Cooling System Natural air circulation Case Material PC(Resistance to flame)

**TOPRE SPECIFICATIONS** 







Wireless Handy Type with Egronomic Designed Hand Grip

## **TOPRH Wireless Model**





WIFI | USB HOST 2 PORTS | USB OTG | SD CARD

CERTIFICATION







## **FEATURES**



## QUAD CORE CPU

Quad core processor supplying rapid processing speed



## HIGH PERFORMANCE WIRELESS CHIP

Wireless control features extended control distance



# KEY LOCK/3 POSITION SWITCH /FUNCTION KEYS/TOUCH PENCIL

6 Function keys including LED light, and touch pencil to easy operation



## TOUCH DRAG FEATURE

Available touch drag to make a picture memo or scroll down to appear top-side menu



## 16M FULL COLOR

Bright and vivid full color, supports vector image library



#### **ERGONOMIC AND REFINED DESIGN**

Stable and comfortable grip



## SHOCK PREVENTING BUMPER

Solid body and added silicon bumper for safer use



## SUPPORT HIGH RESOLUTION

Support 1024x600 high resolution screen

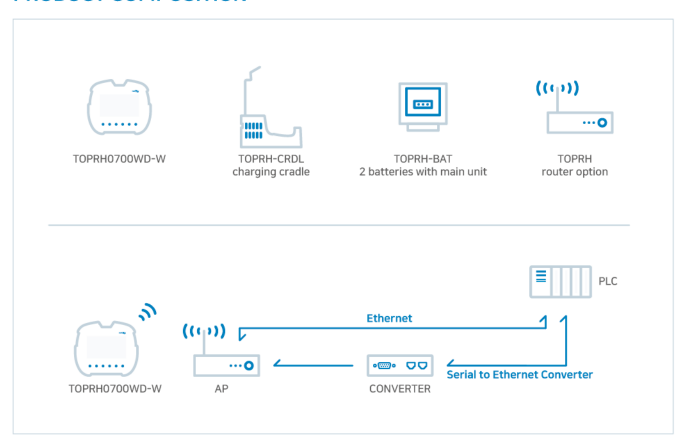


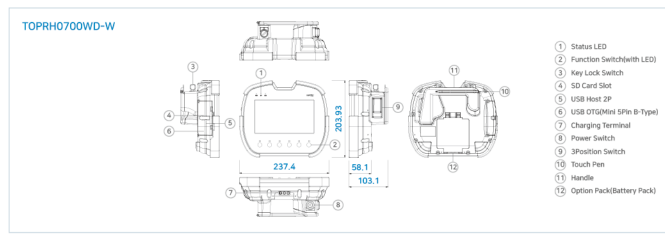
## **TOPRH** WIRELESS / **CHARGING CRADLE** SPECIFICATIONS

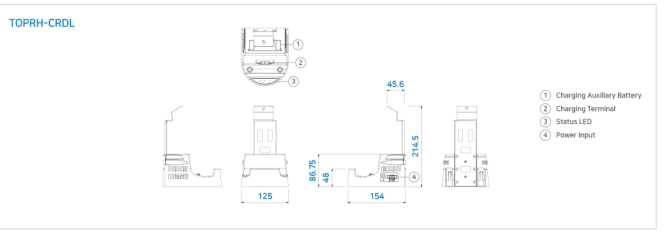
Functional		TOPRH0700WD-W		
	Display Type	7" TFT Color		
	Color	16M Colors		
	Display Area(mm)	154.21x85.92		
Display	Resolution(dot)	1024x600		
	Brightness Level	10 Levels(by software)		
	Backlight Type	LED		
	Backlight Life	50,000 hours		
	Touch Type	Analog resistive film		
Touch	Resolution(Cell)	1024x600		
	Touch Life	1 million times or more		
		2.4G: 2.4000GHz~2.4835GHz		
		5G: 5.150GHz~5.725GHz		
	Wireless LAN	WLAN Standard: IEEE802,11 a/b/g/n		
		Operation Range Up to 150meters in open space		
		Security: WEP,TKIP,AES,WPA,WPA2		
		USB 2.0 Compatible, Output 5Vdc/0.5A		
	USB Host	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)		
Interface		Connector: USB Type A x 2		
		USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m		
	USB OTG	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)		
	000 0.0	Connector: USB Mini-B x 1		
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)		
	Function Key	6Position with LED		
	Machenical Switchs	Keylock Switch 1A, 3Position enable Switch OFF-ON-OFF(1CH)		
	Power Switch	Push-Push power on-off switch built in		
	Screen Memory	128MB		
	Backup Memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe		
Memory	Backup Period	Permanent		
& Others	Real Time Clock	Built in		
	Status LED	3 LEDs(Power, Operation, Link) Built in		
	Stotos EED	2S-2P Li-ion 4Cells 7.2Vdc 6800mAh		
Battery	Rechargable &	Charging time 3 hours(Non-operating)		
battery	Extractable Battery Pack	Running time: 7 hours with wireless communication		
Power	Consumption	20W or less(In Battery Pack)		
i owei	Operation Temperature(°C)	+10 ~ +45		
	Storage Temperature(°C)	-20 ~ +60		
	Operation Humidity(%RH)	0 ~ 90(No dew)		
	Atmosphere	No corrosive gas		
nvironment	Vibration Endurance	Amplitude: 10≤F<25Hz(2G) X,Y,Z each direction(for 30 minutes)		
vii Oriineilt	Static Electricity Discharge	Connective discharge from EN61000-4-2: ±4kV		
	Shock Endurance	10G X,Y,Z each direction(for 3 times)		
	Protection Classification	IP65		
	Certification	CE, KC, UL		
		227/205/102		
	External Dimension(mm)	237x205x103		
Structure		237x205x103 1.32(Including Battery Pack) Natural air circulation		

Functional		TOPRH-CRDL		
	Input Voltage	24Vdc(20~28Vdc)		
	Output Voltage	8.4Vdc		
Power	Power Consumption	60W or less(with Main Body + Extra Battery Pack)		
Power	Voltage Sag	24Vdc, Within 10ms		
	Insulation Resistance	500Vdc, 10MΩ		
	Status LED	3 LEDs(Main Battery Pack, Power, Sub Battery Pack) Built in		
	Operation Temperature(℃)	-10 ~ <b>+</b> 50		
	Storage Temperature(°C)	-20 ~ +60		
	Operation Humidity(%RH)	0 ~ 90(No dew)		
	Atmosphere	No corrosive gas		
Environment	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)		
	Certification	CE, KC		
	External Dimension(mm)	214.5x125x154		
Structure	Weight(kg)	0.6		
Structure	Cooling System	Natural air circulation		
	Case Material	PC(Resistance to flame)		

## **PRODUCT COMPOSITION**











## Wired Handy Type with Egronomic Designed Hand Grip

## **TOPRH Wired Series**





## **INTERFACE**

SERIAL 2 PORTS | ETHERNET 1 CHANNEL | USB HOST 2 PORTS | USB OTG | SD CARD

## CERTIFICATION





## **FEATURES**



#### QUAD CORE CPU

Quad core processor supplying rapid processing speed



## **ERGONOMIC AND REFINED DESIGN**

Stable and comfortable grip



## **FUNCTION KEY, TOUCH PENCIL**

6 Function keys including LED light, and touch pencil to easy operation



## TOUCH DRAG FEATURE

Available touch drag to make a picture memo or scroll down to appear top-side menu



## 16M FULL COLOR

Bright and vivid full color, supports vector image library



# KEY LOCK/EMERGENCY /3 POSITION SWITCH

Safe use with KEY lock/Emergency /3 Position switch



## SHOCK PREVENTING BUMPER

Solid body and added silicon bumper for safer use



## SUPPORT HIGH RESOLUTION

Support 1024x600 high resolution screen

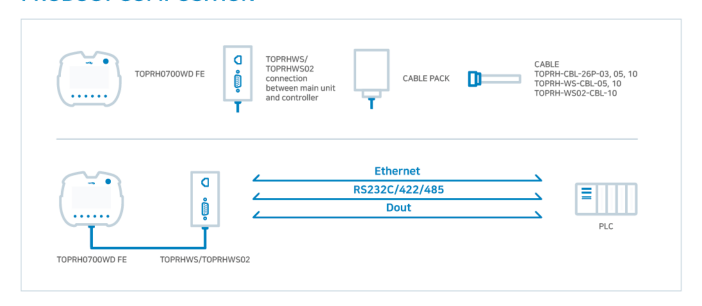


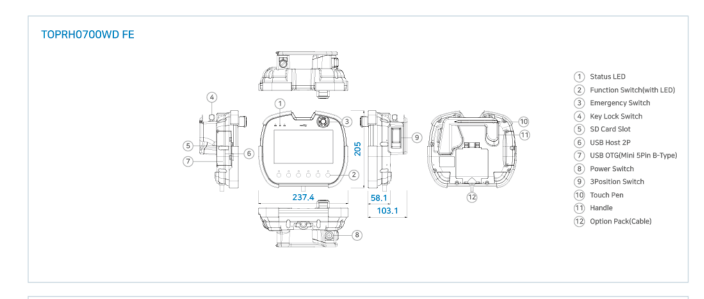
## **TOPRH** WIRED / **TOPRHWS** SPECIFICATIONS

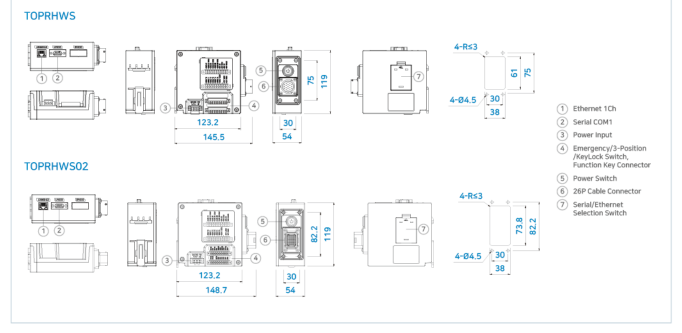
	Functional	TOPRH0700WD FE	
	Display Type	7° TFT Color	
Display	Color	16M Colors	
	Display Area(mm)	154.21x85.92	
	Resolution(dot)	1024x600	
,	Brightness Level	10 Levels(by software)	
	Backlight Type	LED	
	Backlight Life	50,000 hours	
	Touch Type	Analog resistive film	
Touch	Resolution(Cell)	1024x600	
	Touch Life	1 million times or more	
		RS-232C, RS-422/485 Asynchronous	
	Serial COM1	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even, Baud rate: 2400~115.2kbps	
		RS-232C, RS-422/485 Asynchronous	
	Serial COM2	Data bit: 7/8 bits, Stop bit: 1/2 bits, Parity bit: None/Odd/Even, Baud rate: 2400~115.2kbps	
	Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX	
	m or run 1 - 40%	USB 2.0 Compatible, Output 5Vdc/0.5A	
	USB Host	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)	
	00011000	Connector: USB Type A x 2	
Interface		USB 2.0 Compatible, Output 5Vdc/0.5A, Max 3m	
	USB OTG	Support: USB Storage, USB Barcode Scanner(Standard Keyboard Protocol)	
	038 010	Connector: USB Mini-B x 1	
	SD Card	SD Card Slot x 1, SDHC(MAX 32GB)	
	Function Key	6Position with LED	
	Printer	Roll Printer(EPSON protocol): RS-232C	
	Machenical Switchs	Emergency Switch 1A-2B, Keylock Switch 1A, 3Position enable Switch OFF-ON-OFF(2CH)	
	Power Switch	Push-Lock power on-off switch built in	
	Screen Memory	128MB	
	Backup Memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe	
Memory	Backup Period	Permanent	
& Others	Real Time Clock	Built in	
	Status LED	3 LEDs(Power, Operation, Link) Built in	
	Consumption	20W or less	
Power	Voltage Sag	20VV or ress 24Vdc, Within 10ms	
Power		500Vdc, 10MΩ	
	Insulation Resistance  Operation Temperature(℃)	-10 ~ +45	
	Storage Temperature(°C)	-10 ~ +45 -20 ~ +60	
		-20 ~ +00 0 ~ 90(No dew)	
	Operation Humidity(%RH)  Atmosphere	1 ,	
	Vibration Endurance	No corrosive gas	
Environment		Amplitude: 10≤F < 25Hz(2G) X,Y,Z each direction(for 30 minutes)	
crivironment	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	IP4X	
	Certification	CE, KC	
	External Dimension(mm)	237x205x103	
Structure	Weight(kg)	1.1(Except Cable Pack)	
	Cooling System	Natural air circulation	
	Case Material	PC(Resistance to flame)	

1	Functional	TOPRHWS	TOPRHWS02			
		RS-232C, RS-422/485 Async	chronous			
	Serial COM1	Data bit: 7/8 bits, Stop bit: 1/	2 bits, Parity bit: None/Odd/Even			
Interface		Baud rate: 2400~115.2kbps, Connector: DSUB 9pin x 1				
	Ethernet	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX, Connector: RJ-45 x 1				
	Power Switch	Push-Push power on-off switch built in				
	26P Connector	To TOPRH, SRC6A21-26P	To TOPRH, 1981919-1 or 1981921-1			
	Function Connector	Emergency Switch 1A-2B, Keylock Switch 1A, 3Position enable Switch OFF-ON-OFF(2CH), DOUT(6CH)				
	Input Voltage	24Vdc(:	20~28Vdc)			
Power	Power Consumption	20W or less				
Power	Voltage Sag	24Vdc, Within 10ms				
	Insulation Resistance	500Vdc, 10MΩ				
	Operation Temperature(℃)	-10 ~ <b>+</b> 50				
	Storage Temperature(℃)	-20 ~ +60				
	Operation Humidity(%RH)	0 ~ 90(No dew)				
	Atmosphere	No corrosive gas				
Environment	Vibration Endurance	Amplitude: 10≤F<25Hz(2G) X,Y,Z each direction(for 30 minutes)				
LITVII OTTTTETT	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)				
	Certification	CE, KC				
	External Dimension(mm)	145x119x54 148x119x54				
Structure	Weight(kg)	0.3				
Structure	Cooling System	Natural air circulation				
	Case Material	PC(Resista	ance to flame)			

## **PRODUCT COMPOSITION**











## Miniaturized New Form Factor, Smaller and Simple

## **TOPRP Series**



## **INTERFACE**

SERIAL 2 PORTS | ETHERNET 2 CHANNEL | USB HOST 2 PORTS | USB OTG | SD CARD | HDMI OUT

## CERTIFICATION





## **FEATURES**



#### MINIATURIZED BODY FRAME

Small size able to install in a minimum space



# STANDARD DIN RAIL /VESA HALL SUPPORTED

Easy installation by standard DIN rail simple assemble with monitors by standard VESA bracket(\*Option)



#### **HDMI OUTPUT**

Connecting with variable monitors by HDMI M2I Touch Monitor will be launched





## **SUPPORTING ETHERNET 2 CHANNELS**

2 Ethernet channels with different IP VNC(Remote Monitor/Control) Function Support



#### **SUPPORTING USB HOST 2 PORTS**

Connecting mouse, keyboard, USB memory, barcode scanner etc.



## **COMPATIBILITY WITH TOP SERIES**

Quad core cpu supplying rapid processing speed

Same menu and instructions as TOP series



## **SUPPORTING SERIAL 2 PORTS**

COM1/COM2 DSUB 9pin RS-232C, RS-422/485 support



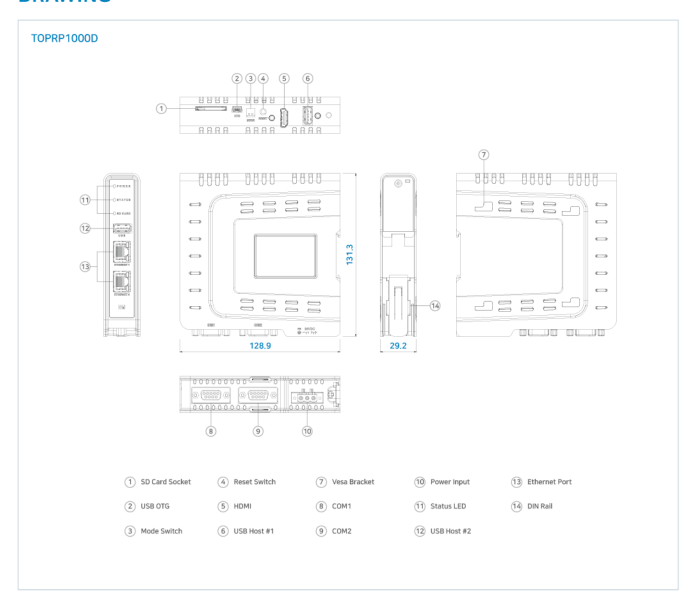
#### **OTG USB**

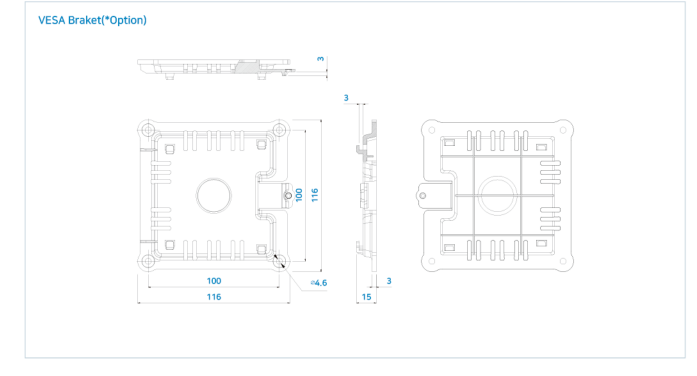
Mode switch between transmission mode (Program transfer) and host mode (Connecting USB devices as mouse, keyboard, USB memory, barcode scanner etc.)



## **TOPRP** SPECIFICATIONS

Functional		TOPRP1000D		
	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		
laharina.	Ethernet	IEEE802.3I/IEEE802.3u, 10BASE-T/100BASE-TX Connector: RJ-45 x 2		
Interface	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		
Memory	Backup Memory	512KB: System buffer(10K Word), Including Alarm/Logging/Recipe		
& Others	Backup Period	Permanent		
	Real Time Clock	Built in		
	Status LED	3 LEDs(Power, Operation, SD Card) Built in		
	Input Voltage	24Vdc(20~28Vdc)		
Power	Power Consumption	10W or less		
	Voltage Sag	24Vdc, Within 10ms		
	Insulation Resistance	500Vdc, 10MΩ -10 ~ +50		
	Operation Temperature(°C)	-10 ~ +50 -20 ~ +60		
	Storage Temperature(°C)  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)		
nvironment	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		
	External Dimension(mm)	128.9x131.2x29.2		
	Weight(kg)	0.23		
Structure	Installation Method	Standard DIN Rail(35mm), VESA		
	Cooling System	Natural air circulation		
	Case Material	Plastic		







INDUSTRIAL HMI/SCADA SOLUTION TOP AGENCY INTRODUCTION\_54P

## **Agency Introduction**

## **HMI Specialized Company**

## More than 20 oversea sales agencies



China, Japan, Singapore, India, Turkey, Vietnam, Israel, Malaysia, Thailand, Greece, France, Iran, Jordan, etc.

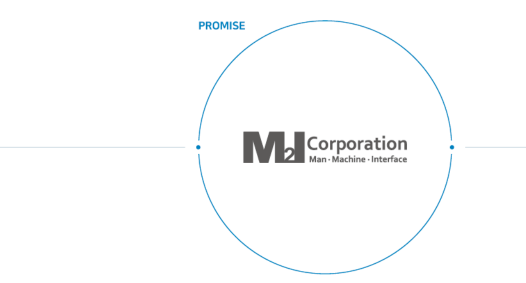
## More than 36 domestic sales agencies



Seoul, Gyeonggi, Daejeon, Daegu, Gwangju, Ulsan, Changwon, Busan, etc.

## **Promise to Customer**

## **HMI Specialized Company**









PROMISE 1

Communicating(Interact) with Customer

Customer to be first, on their side

PROMISE 2

Constant development, improvement Change to become leader of field of reliability and productivity

**Continuous Growth** 

PROMISE 3

of Smart Factory Automation

**Brand New Change** 

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

We are M2I, the HMI Specialized Company

