





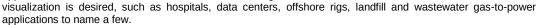
# Remote Panel RP-3000XT for XT family Power Management Controls\*

### **DESCRIPTION**

Woodward's RP-3000XT is a touch screen remote control and annunciation panel for use with the XT family power management controls. It is particularly useful with the back panel mounted easYgen-3100XT/3400XT or LS-6XT, providing control from the front panel with greatly reduced wiring to the access door, while keeping high voltage connections located safely on the back panel.

The RP-3000XT offers all the HMI resources that the display variants easYgen-3200XT/3500XT offer with a touch screen technology. Irrespective of the easYgen-3000XT or LS-6XT variants, this compact HMI solution connects to up to 32 XT controls (select and access one device at a time).

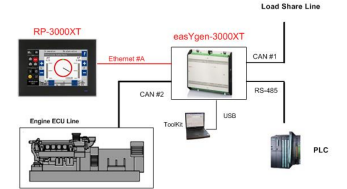
The RP-3000XT offers switchgear builders, genset packagers, and system integrators an off-the-shelf HMI option for any application where a secure remote control, monitoring and visualization is desired such as beautiful, data contain off

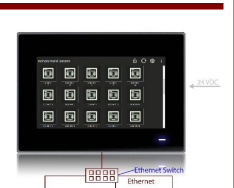


In a paralleling application, the RP-3000XT provides the flexibility to connect one-to-one (each device with own RP-3000XT) or to connect one-to-n (one RP-3000XT for a fleet of devices, accessing one at a time). The communication between the two devices is always through Ethernet.

#### **Features**

- RP-3000XT features help realize following use cases:
  - Mounted to the front door and connected with a back panel mounted easYgen-3100XT or easYgen-3400XT or LS-6XT a safe and compact installation
  - Installed away from genset room and connected with a front panel mounted easYgen-3200XT or easYgen-3500XT for applications requiring multiple HMIs
  - Mounted to the front door and connected to a fleet of XT family controls (up to 32) for cost sensitive and/or space constrained applications
- It is possible to set the remote panel in full mode, annunciator mode or deactivate
- Power ON LED at face plate
- Multi-lingual display capability of the connected controller (RP-3000XT menu in English)





- Plug-and-Play remote operator control panel for:
  - 1. easYgen 3000XT Series genset controls
  - 2. easYgen | LS-6XT Series circuit breaker controls
- Use as full mirror of HMI resources, or only for annunciation or turn it completely off
- Multi-Cast function, offers connection to a fleet of controls (one at a time)
- Offers on-the-fly configuration with same security levels as the connected control
- Simplifies wiring to the access door and keeps high voltage connections remote
- Small footprint makes compact installations
- Touch screen and Color display
- Ethernet communication to the connected control
- Multi-lingual Capability
- Personalization by end user
- CE Marked
- UL/cUL Listing

# **SPECIFICATIONS**

Ambient temp Ambient temp	erature (operation) erature (storage)	24 Vdc ± 20% typical 9 W 20 to 60 °C (-4 to 140 °F) 30 to 70 °C (-22 to 158 °F) 90% RH@40 °C, non-condensing
		PC plus ABS
		e-cast aluminum alloy front bezel)
Dimensions	WxHxD	205 x 146.9 x 46 mm
Front cutout	WxH	192 × 138.5 mm
Front		insulating surface
Weight		approx. 1.2 kg
Sealing		IP66 (with clamp fastening)
•		screw/plug terminals 2.5 mm <sup>2</sup>
		Ethernet
System Hardwa		Ethernet
		DICC processor with 22 hits
		RISC processor with 32 bits
		600 MHz (ARM® Cortex <sup>TM</sup> -AB)
Backup Memo	ory	FRAM 128 KB
Memory		DDR3L 512 MB on board
Storage		8GB eMMC on board
Power-On LEI	D bar	blue

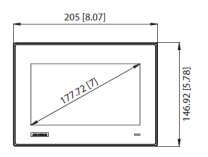
Software				
Operating SystemLinux				
Woodward Application	Auto-start software to connect to			
	an easYgen-3000XT or LS-6XT for			
	remote control via Ethernet			
Display				
	WSVGA TFT LCD			
	177.8 mm (7')			
	1024 x 600			
	16.7M			
	400			
	170/170			
	LED; 50,000 h			
	yes			
	800:1			
Touch Screen				
Life span	36 million touches			
at 7 mm diamet	er finger point through silicone rubber			
bearin	g at least 250 g two times per second			
Light	Transmission Above 85%			
	Projected capacitive (P-CAP) touch			
	random vibration 2 Grms (5 to 500 Hz)			
Disturbance test (CE)tested	according to applicable EN guidelines			
	CE, BSML, CCC, UL, FCC Class A			
_				

## **DIMENSIONS**

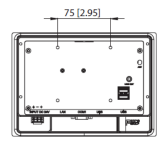
#### Plastic housing with metal frame for front panel mounting

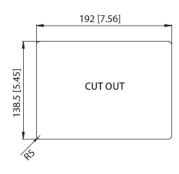
Dimensions in mm Panel cut out: 192 x 138.5 (7.56 x 5.45 in)











# **TERMINAL DIAGRAM**

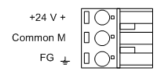


- 1 Power supply
- 2 Ethernet Interface

Other interfaces not used for this application!

#### Power supply terminal (1):

Low voltage / Limited Energy power source





The RP-3000XT IP address must be configured to be in the same Ethernet network as the XT controller.

After boot-up sequence the panel lands on MULTICAST screen. This screen presents all the devices in the current network by an icon. Under the icon toggles the device IP address and a customizable device name. Touch the device you wish to connect to: the HOME screen of the selected device appears (*Figure 3*).

A settings screen is provided for customizing the behavior according to your use cases see *figure 2*. The RP-XT Ethernet network settings can be adjusted from this screen.

The MULTICAST screen presents all the XT controls in the same network.



Figure 1: MULTICAST screen with

- 1) Lock touch screen for cleaning
- 2) Refresh network overview
- 3) Open SETTINGS screen Info software revision and build number
- 4) Device icon and (alternating) name/IP address (green: last connected)
- 5) Scroll bar to navigate when #device > 15

The SETTINGS screen allows customization.

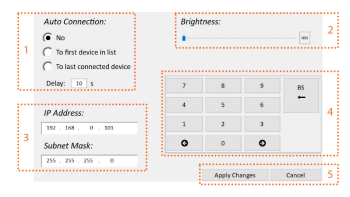


Figure 2: SETTINGS screen with

- Auto re-connect settings. Also, Delay(s) defines the time RP-3000XT is waiting before auto re-connecting to the selected device
- Brightness status and settings icons to reduce / increase brightness
- IP address and subnet mask of the RP-3000XT. By selecting these and using the keypad in group 4, these values can be changed
- 4) keypad to enter/navigate when inputting IP addresses or delay time. The arrows allow to jump between IP and subnet fields, the BS-arrow is a backspace function to delete an entered digit
- 5) "these two buttons allow to accept or cancel made settings. If accepted, the settings are applied immediately. After pressing one of these buttons, and the system will jump into the multicast screen

... and the **HOME** screen mirrors the easYgen-XT HMI and front panel buttons:

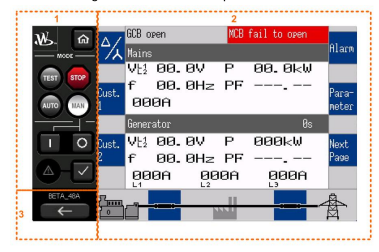


Figure 3: **HOME** screen with

- Simulated easYgen-XT front panel buttons
- Mirrored easYgen-XT HMI screen with active soft buttons
- IP address/device name of the connected easYgen-XT and back button to the MUL-TICAST screen

#### CONTACT

North & Central America

Tel.: +1 (208) 278 3370

South America

Tel.: +55 19 3708 4800

Europe

Tel.: +49 711 78954 510

Middle East & Africa

Tel.: +971 (2) 678 4424

Russia

Tel.: +49 711 78954-515

China

Tel.: +86 512 8818 5515

India

Tel.: +91 124 4399 500

**ASEAN & Oceania** 

Tel.: +49 711 78954 510

**SALES SUPPORT** 

 $\boxtimes$ 

industrial.salesPG@woodward.com

**TECHNICAL SUPPORT** 

 $\bowtie$ 

industrial.support@woodward.com

www.woodward.com

Subject to alterations, errors excepted.

Subject to technical modifications.

This document is distributed for informational purposes only. It is not to be construed as creating or becoming part of any Woodward Company contractual or warranty obligation unless expressly stated in a written sales contract.

We appreciate your comments about the content of our publications. Please send comments including the document number below to stgt-doc@woodward.com

© Woodward All Rights Reserved

For more information contact:

## 37594E - 2021/03/Stuttgart

#### **FEATURES OVERVIEW**

ERSYGEN RP-3000 <sup>XT</sup> Model	RP-3000XT		
нмі			
Projected capacitive (P-CAP) touch screen	✓		
Color display	✓		
Power ON LED bar	✓		
Personalization (Boot-up Screen & Logo)	See application note #37929		
I/Os			
Ethernet	1		
Remote Terminal Control			
Based on VNC	✓		
Supports easYgen-3000XT series genset controls	✓		
Supports easYgen   LS-6XT	✓		
Listings/Approvals			
UL / cUL Listing	✓		
FCC	Class A		
CE Marked	✓		
Hardware	P/N:		
Plastic housing with Die-cast aluminum alloy front bezel and display (front panel mounting)	8446-1068		
Spare part: Mounting KIT (clamp set for panel mount, delivered with the unit for fastening)	8923-2292		

#### **Related Products**

<ul> <li>Genset control easYgen-3100XT/3200XT-P1</li> </ul>	Product Specification	(# 37582)
• Genset control easYgen-3400XT/3500XT-P1/P2	<b>Product Specification</b>	(# 37583)
Circuit breaker control easYgen   LS-6XT	Product Specification	(# 37913)

#### **Product Documentation**

•	Remote panel RP-3000XT	Technical Manual	(# 37928)
•	Genset control easYgen-3100XT/3200XT-P1	Technical Manual	(# 37574)
•	Genset control easYgen-3400XT/3500XT-P1	Technical Manual	(# 37580)
•	Genset control easYgen-3400XT/3500XT-P2	Technical Manual	(# 37581)
•	Circuit breaker control easYgen   LS-6XT	Technical Manual	(# 37914)

#### ТОВ " ТЕХНОЕЛЕКТРО"

61166, м.Харків, пр.Науки, 40, к.530а.

тел.: (067) 376-84-96, (099) 184-62-14, (050) 302-90-33

Viber, WhatsApp, Telegram: +38-099-184-62-14

e-mail: info@tekhar.com , URL: www.tekhar.com skype:

alex19749