



Remote Panel RP-3000XT for easYgen-3000XT Series Genset Controls



DESCRIPTION

Woodward's RP-3000XT is a touch screen remote control and annunciation panel for use with the easYgen-3000XT series controls. It is particularly useful with the back panel mounted easYgen-3100XT/3400XT, 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.

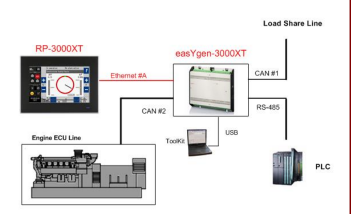
The RP-3000XT offers all the HMI resources that the display variants easYgen-3200XT/3500XT offer, but with touch screen technology. Irrespective of the easYgen-3000XT variants, this compact HMI solution connects to up to 32 XT controls (select and access one easYgen-3000XT at a time).

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 hospitals, data centers, offshore rigs, landfill and wastewater gas-to-power applications to name a few.

In a paralleling application, the RP-3000XT provides the flexibility to connect each of the easYgen-3000XT controls (one RP-3000XT for one easYgen-3000XT) or to connect multiple of the easYgen-3000XT (one RP-3000XT for a fleet of easYgen-3000XTs, accessing one at a time). The communication between the two devices are 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 for 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 easYgen-3000XT series controls (up to 32) for cost sensitive and/or space constrained applications
- Power ON LED at face plate
- Multi-lingual display capability of the connected easYgen-XT (RP-3000XT menu in English)



- Plug-and-Play remote annunciation and remote control of the easYgen-3000XT Series genset controls
- Generic remote panel, connects to all easYgen-3000XT series controls
- Multi-Cast function, offers connection to a fleet of easYgen-3000XT controls (one at a time)
- Offers on-the-fly configuration with same security levels as easYgen-3000XT
- 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 genset control
- Multi-lingual Capability
- CE Marked
- UL/cUL Listing



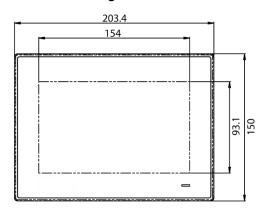
SPECIFICATIONS

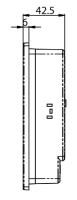
Power supply		24 Vdc ±10%			
Intrinsic consumption		typical 7 W			
Ambient tempera	20 to 60 °C (-4 to 140 °F)				
Ambient temperature (storage)30 to 70 °C (-22 to 158					
Ambient humidit	y10 to	90% RH@40 °C, non-condensing			
Housing F	ront panel mounting	PC plus ABS			
-	(with o	die-cast aluminum alloy front bezel)			
Dimensions V	VxHxD	03.4 × 150 × 43.7 mm			
Front cutout V	VxH	192 × 138.5 mm			
Front		insulating surface			
Weight		approx. 1 kg			
Sealing F	ront	IP66 (with clamp fastening)			
Connection (power supply)screw/plug terminals 2.5 mm²					
Interface (others not to be used) Ethernet					
System Hardware					
CPU					
		600 MHz (ARM® Cortex TM -AB)			
Backup Memory					
		DDR2 256 MB on board			
Storage		512 MB on board, SLC type			
	oar	blue			
Software					
Operating SystemMicrosoft® Windows CE 6.0					
Woodward Appli	cationF	Remote Panel RP-3000XT software			

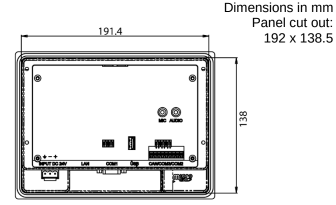
	start software to connect to an easYgen-3000XT for remote control via Ethernet
Display	
Type	WVGA TFT LCD
* -	177.8 mm (7')
Max. Resolution	800 x 480
Max. Colors	64k
Luminance (cd/m2)	500
	140/120
	LED; 50,000 h
	yes
	700:1
Touch Screen	
Life span	36 million touches
	nm diameter finger point through silicone rubber
	bearing at least 250 g two times per second
	Transmission Above 80%
Resolution	Linearity
Beep	ON/OFF by software
Type	5-wire, analog resistive
Vibration protection (Operating, random vibration 1 Grms (5 to 500 Hz
Disturbance test (CE)	tested according to applicable EN guidelines
	ndustrial Control Equipment UL 508 certificationCE, BSML, CCC, UL, FCC Class A

DIMENSIONS

Plastic housing with metal frame for front panel mounting







192 x 138.5

TERMINAL DIAGRAM

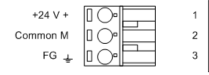


- 1 Power supply
- 2 Ethernet Interface

Other interfaces not used for this application!

Power supply terminal (1):

Low voltage / Limited Energy power source



The easYgen-XT to be remotely controlled must be in the same Ethernet network as the Remote Panel RP-3000XT.

After auto-start procedure, the MULTICAST screen presents all easYgen-XT in the current network by icon and IP address: see figure 1. Manual selection by touching the icon or with auto-setup countdown the BASE screen will open and enable remote access to the preferred easYgen-XT: see figure 3.

Otherwise, if the preferred easYgen-XT is not found, the SETTINGS screen gives access to adjust network setting, and additionally auto-connect type and brightness level: see figure 2.

The MULTICAST screen presents the network view for device selection (1) of up to 32 easYgen-XT:

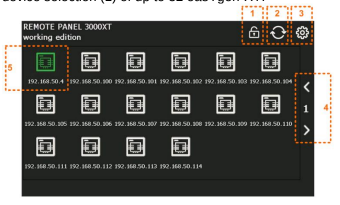


Figure 1: MULTICAST screen with

- 1) Lock touch screen for cleaning
- 2) Refresh network overview
- 3) Open SETTINGS screen
- 4) Go to next page (if more than 16 easYgen-XT)
- Icon ad IP address of the easYgen-XT remote control candidate (green = latest connected)

The SETTINGS screen allows network (4), auto-connect (1 and 2), and brightness adjustment (3):

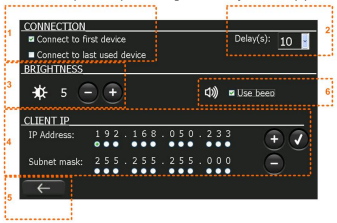


Figure 2: SETTINGS screen with

- Three auto-connect pre-sets first / latest / no auto-connect (nothing checked)
- 2) Delay time before auto-connecting
- 3) Brightness adjustment between 0 and 10
- CLIENT IP settings to adjust the IP address of the RP-3000XT and the Ethernet network settings
- 5) Back to MULTICAST screen
- 6) Beep by touching screen

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

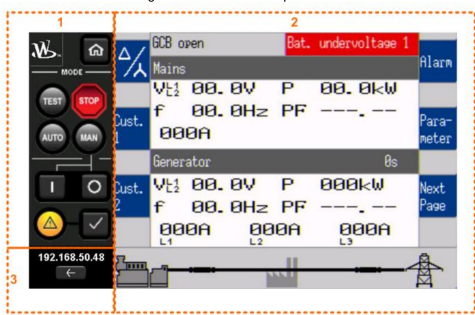


Figure 3: BASE screen with

- Simulated easYgen-XT front panel buttons
 - 2) Mirrored easYgen-XT HMI screen
- 3) IP address of connected easYgen-XT and back arrow to MULTICAST screen

CONTACT

North & Central America

Tel.: +1 970 962 7331 ⊠ SalesPGD_NAandCA@woodward.com

South America

Tel.: +55 19 3708 4800 ⊠ <u>SalesPGD SA@woodward.com</u>

Europe

Tel. Stuttgart: +49 711 78954 510

Tel. Kempen: +49 2152 145 331

⊠ SalesPGD_EUROPE@woodward.com

Middle East & Africa

Tel.: +971 2 6275185 ⊠ <u>SalesPGD_MEA@woodward.com</u>

Russia

Tel.: +7 812 319 3007 ⊠ <u>SalesPGD_RUSSIA@woodward.com</u>

China

Tel.: +86 512 8818 5515 ⊠ SalesPGD CHINA@woodward.com

India

Tel.: +91 124 4399 500 ⊠ SalesPGD INDIA@woodward.com

ASEAN & Oceania

Tel.: +49 711 78954 510 ⊠ SalesPGD ASEAN@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:

FEATURES OVERVIEW

ERSYGEN RP-3000 ^{XT} Model	RP-3000XT			
нмі	-			
Analog Resistive Touch Screen	Yes			
Color display	✓			
Power ON LED bar	✓			
HMI customizable	Please consult your Woodward representative			
I/Os				
Ethernet	1			
Remote Terminal Control				
Based on VNC	✓			
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)	8446-1061			
Mounting KIT (clamp set for panel mount)	8923-2292			

Related Products

Genset control easYgen-3100XT/3200XT-P1
 Product Specification (# 37582)
 Product Specification (# 37583)

Product Documentation

•	Remote panel RP-3000XT	Technical Manual	(# 37593)
•	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)