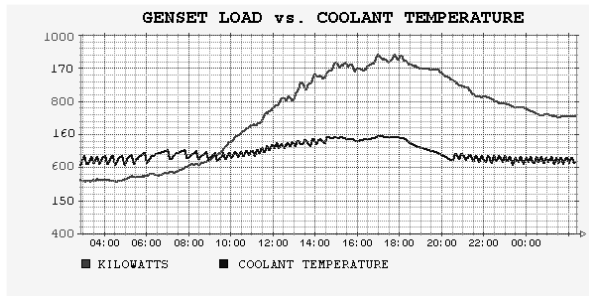




GENCON[®] Network Server

GENCON[®] Network Server is a new complementary product for Wexler's auto-synchronizing generator-set controllers.

The server is an industrial touch-screen PC that is based on the FreeBSD operating system and a number of other popular zero-cost software systems. The server offers detailed event and data logging for any GENCON[®] measured parameter as well as MODBUS RTU polling and pulse counting facilities for third party devices such as temperature scanners and gas meters. The event log and the data charts are retrieved through a web browser using any common method of Internet connection such as dial-up or DSL. Offering low cost yet extensive means for remote monitoring and data acquisition is an essential requirement for wide spread deployment of distributed power generators in residential and industrial sites.



Nov 18 23:37:54 sat0 panel: ID 2: GENSET STARTS TO RUN
 Nov 18 23:37:58 sat0 panel: ID 1: GENSET STARTS TO RUN
 Nov 18 23:38:01 sat0 panel: ID 1: GENSET GOES ON-LOAD
 Nov 18 23:38:21 sat0 panel: ID 2: GENSET GOES ON-LOAD
 Nov 19 17:23:41 sat0 panel: Management soft disable
 Nov 19 17:23:41 sat0 panel: ID 1: GENSET STOPS RUNNING
 Nov 19 17:23:42 sat0 panel: ID 2: GENSET GOES OFF-LOAD

Contact:

Time (15 sec auto-reload): Sun 2:22pm 45

[Backup files](#) [Last 25 events](#)

[Data charts](#) [Data select](#)

● Gen #1 is **running with load.**

	Volts	Amps	Power
V1	278.0 I1	1198 ΣkW	897
V2	277.0 I2	1200 ΣkVAr	435
V3	276.0 I3	1202 ΣkVA	997
	Hz	RPM	Volts
Freq	60.03	Speed 1801	Battery 26.5

KWH 00,008,834 **RUN-TIME** 000,009:29

Oil Pressure PSI = 31.0

Water Temp °F = 155

GENCON[®] II pro... The World Leader In Generator-Set Control

- ☑ Auto Synchronizer
- ☑ Peak Shaving
- ☑ Load Sharing
- ☑ Measurements

- ☑ Engine Management
- ☑ Protections
- ☑ Data Logging
- ☑ ModBus ASCII/RTU/TCP

UL Certified

USA Support Tel: +1 (201) 739-2351

WEXLER
COMPUTER SYSTEMS DEVELOPMENT LTD.

E-mail: info@wexler.co.il <http://www.wexler.co.il>
 Tel: +972 (3) 965-5858 Fax: +972 (3) 965-5810