

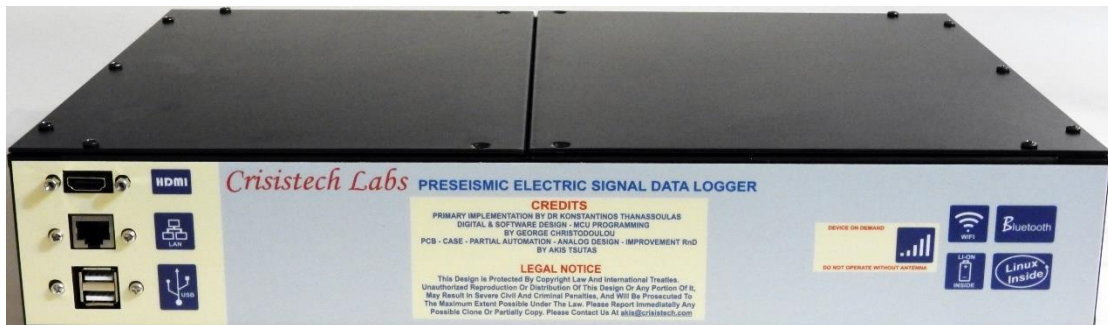
# Crisistech Labs PRESEISMIC ELECTRIC SIGNAL DATA LOGGER

APPLIED MODEL: PESDL VER2.2017.1

















Designed - Assembled - Manufactured In EU By *Crisistech Labs* Team –Greece



REAR PANEL SIDE



FRONT PANEL SIDE

	BlueTooth 4.0 BlueTooth 4.2 *		2 x USB 2.0 Connections 2 x USB 3.0 Connections *
	Linux Based OS		GPRS Module *
	Full HDMI Out 1080p		2.4Ghz Wireless 2.4hz & 5Ghz Wireless *
	Email Client Application Auto Send Data Files & Critical Events Anywhere		9 x Li-On Batteries Up To 3 Hours Uninterruptible Power Supply
	FTP Client Application Auto Upload Data Files To Remote FTP Servers		LAN 100Mbs LAN 1Gps With POE Availability *
	Easy Remote Access For Administration And Maintenance		100% Full Upgradable Device (Software & Hardware)
	Any External USB Media Can Be Used For Data Storage & Backup (16GB Media Included)		16GB Micro SD Card Storage Device For Data Logging & OS Files
	USB Or Bluetooth Wireless Keyboard With TouchPad		User Friendly Data Logging Interface Provides Accurate Measurements (40000 Samples/Min - 667 Samples/Sec)

\*Optional Devices Not Included Please Contact Us For More Details

This is a highly upgraded version of the originally hardware presented (2007) by Thanassoulas, C. (B.Sc in Physics, M.Sc - Ph.D in Applied Geophysics) in the monograph "Short-term Earthquake Prediction (2007)" and in: <http://www.earthquakeprediction.gr/Hardware%20presentation.htm>