

ELZ Series

Introducing the ELZ Series

The Industry's Most Powerful, Flexible, and Intelligent **Regenerative AC & DC Electronic Load**







Regenerative

Interface Option

Constant Power

Key Features

- Regenerative Electronic Load
- » 4-Ouadrant AC & DC Load
- » Fully Programmable
- High Power Up to 55kW per Cabinet; Parallel Multiple Cabinets up to 440kW
- AC, DC and AC+DC Capability
- Single, Split, Three-Phase; Multi-Channel Configurations » Isolated Neutrals Independent Channel Modes
- Input Voltage Ranges: Low Range: 5 ~ 225Vac L-N or ±335Vdc High Range: 5 ~ 440Vac L-N or ±650Vdc
- Wide Frequency Range 15Hz 1000Hz
- Galvanic Isolation from Facility AC Input to Load Input and Between Input Phases / Channels
- Dynamic, Quiet and Efficient Operation Using Silicon Carbide (SiC) Based Technology
- High Speed Waveform Capture and Scope Display
- Powerful Current Transient Programming Tools
 - » Generate Harmonics and Interharmonics Currents » Analog I/O Signals Standard

LXI

Flexible Control

- High Speed Analog I/O for PHIL Mode (Option H)
- SmartSource Suite: Web Browser Control





Control



Scalable Power

ELZ Series

Regenerative 4-Quadrant AC and DC Load

The ELZ Regenerative Load Simulator is designed to emulate real-world normal and abnormal load conditions for testing a wide range of AC or DC power generating or conversion equipment. The ELZ's highpower provides 30kVA/kW up to 55kVA/kW in a single cabinet and can parallel up to 440kVA/kW using multiple cabinets and supports power hardware-in-theloop (PHIL) applications.

The ELZ Series' flexible channel input modes and advanced control and programming capabilities make it ideal for generating complex user-defined load conditions.

Full operator control of current, power and power factor allows for testing a wide range AC or DC power sources. The ELZ can also support testing your Power Generating Equipment to regulatory and safety compliance standards.

Application Examples:

- EV Charger Load Testing, On Board Chargers (OBC), Wallboxes, V2G, V2H, V2X, and EV Charging Cables
- Solar PV/Grid-Tied Inverters RLC Loading for Anti-Islanding
- Energy Storage Systems (ESS), Home ESS Load Testing
- UPS Products and PDUs AC Load Testing
- EV Battery Discharge Testing
- Power Hardware in the Loop (PHIL) Simulations
- Aerospace Power and Converter Testing
- Utility Power Quality and Grid Usage

GPIB RS232



Dual Constant Power Voltage Input Ranges

The ELZ series supports both low and high voltage ranges for either AC or DC mode. In AC mode, constant power mode is available from 52% of full scale voltage to 100% of full scale input voltage as shown in Figure 1 & 3 below.

This allows for higher load currents from the UUT at lower than full scale voltage than would otherwise be possible. For voltage settings below 52% of full scale, current remains at max. rated current.

In DC mode, constant power is available from 50% of full scale voltage to 100% of full scale as shown in Figure 2 & 4 below.

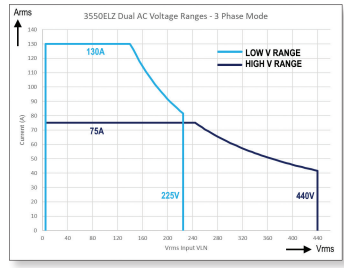


Figure 1: High and Low AC Voltage Ranges - Current vs. Voltage - 55kW

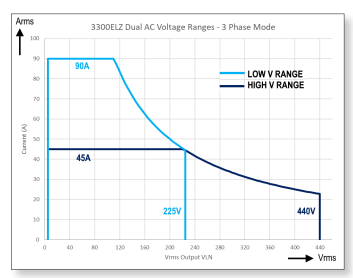


Figure 3: High and Low AC Voltage Ranges - Current vs. Voltage - 30kW

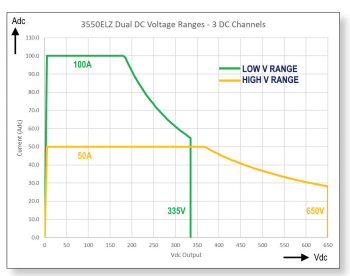


Figure 2: High and Low DC Voltage Ranges - Current vs. Voltage - 55kW

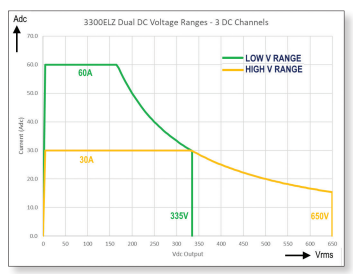
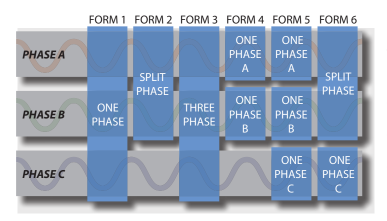


Figure 4: High and Low DC Voltage Ranges - Current vs. Voltage - 30kW



Ultimate Flexibility With Six Input Configurations



Simultaneous AC & DC Operation on Individual Phases and Automatic Switching of Operation Modes

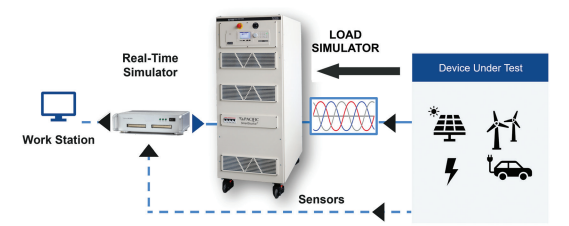
In addition to the conventional single, split and three phase modes, the ELZ also supports fully independent modes for either 2 or 3 'channels'. In these modes, each channel can be set to have a different operation mode (i.e. CC, CP, CR etc.) ELZ Loads come factory configured with three isolated neutrals (NA, NB and Nc) to allow connection of either Delta or WYE power sources.

Power HIL Support (Option H)

To support integrated test system design, the ELZ Series offers a standard suite of analog and digital I/O functions. The user can assign command macros or setting parameters to analog or digital I/O pins as needed. This provides a unique level of customization for putting together sophisticated test stations.

By adding the H Option, the ELZ can be used as a load for PHIL Applications. This analog interface provides high speed input for controlling current level and current waveshape. Amplifier latency is typically less than 50 usec. Voltage and Current capture signals are returned to the simulation system. These analog I/O lines can be connected to commercially available HIL systems.

PHIL Simulation Workflow



Regenerative Power Saves Significant Energy and Costs

Regenerative Electronic Loads provide energy efficiency and significant cost savings by returning energy back to the facility or the grid rather than converting it to heat. Compared to dissipative loads, the ELZ produces less heat, ensures a stable testing environment for reliability and reduces the need for additional cooling systems. Regenerative bidirectional power flows are critical for simulating real-world conditions in transportation and renewable energy systems.



Powerful Waveform & Measurement Tools

The ELZ has a built-in waveform digitizer and fast transient capabilities at 100 µsec time resolution, supporting LIST, PULSE and STEP modes. Current waveform generation includes ten Standard, Sine, Square, Triangle, Clipped, Harmonics and Inter-harmonics.

The waveform digitizer is complimented by a digital measurement system with scope function. Capture advanced measurements and waveforms.



Step Mode

Fully Test AC Power with 4-Quadrant Load

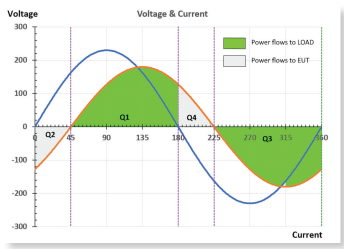
The ELZ Series supports testing PV inverters, V2G, EV Chargers, EVSE, batteries, UPS, and AC/DC power supplies. A key advantage of the ELZ Regenerative Load is its ability to operate in all four quadrants using programmable phase shift in CC or CS modes.

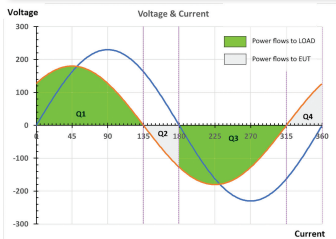
Compared to 2-Quadrant non-regenerative AC loads, the ELZ allows simulation of inductive and capacitive loads to fully test AC power sources, as shown in the leading and lagging power factor examples.

This Regenerative Electronic Load capability provides several AC and DC operating modes to push the boundaries of test. Simulate linear and non-linear loads (rectified), inductive and capacitive loads.

AC Modes: Constant Current, Constant Power & Apparent Power, Constant Resistance, Constant Voltage, CC+CR, CC / CS Rectifier Mode 1ø & 3ø and Circuit Emulation modes for multiple R, L and C network topologies

DC Modes: Constant Current, Constant Power, Constant Resistance, Constant Voltage, CR+CC







User Friendly Control Options

Multiple integrated control options include:

- Intuitive Touch Screen LCD Display with Soft Key driven Menus
- SmartSource Suite Web Interface
- •LAN, GPIB, RS232 & USB Interfaces, and ModBus (optional)
- Supports external touch screen monitor via Video Output Interface

PROC	RAM LOAD CC Next Screen	
Sync frequency	60.00 Hz Link	
Phase * * *	Series RL // series RC LOAD CE	
Curr. AC 0.0	P 0-	
Curr. DC 0.0	RL RC	
Ph. shift 0.0		\exists
Unsynced Prog. M	≩∟ ≠c	
	N 0-	
Unsyn	ed Prog. MAN LO S/M LOC ABC 品 Back	

DUTPUT ENABLE	ON			OFF	SELECTED PI	ASE	ABC	A	в	c
REQUENCY	50.00	Hz	+	•	- CURRENT LIMIT		1.00	A _{RMS}	+	•
VOLTAGE AC	115.00	V _{RMS}	+	•	POWER LIMI	т	1.000	kW	+	
VOLTAGE DC	0.00	V _{DC}	+	•	KVA LIMIT		1.000	kVA	+	
		🗸 AF	PPLY	× o	ANCEL	S :	SYNC			
MEASUREMENTS	S	PI	hase A	Phase	B	Phase C	Total			
FREQUENCY		50.00 Hz 50.00 Hz 50.00 Hz		0.00 Hz						
VOLTAGE L-N RMS (AC+DC)		0.0	DO V _{RMS}	0.00 V	0.00 V _{RMS} 0.00 V _{RMS} 0.00 V _{RMS} 0.00 V _{RMS} 0.00 V _{DC} 0.00 V _{DC} 0.00 A _{RMS} 0.00 A _{RMS}					
VOLTAGE L-N RMS (AC)		0.0	DO V _{RMS}	0.00 V						
VOLTAGE L-N DC		0.	OO V _{DC}	0.00 V						
CURRENT RMS (AC-DC)		0.0	DO A _{RMS}	0.00 A						
CURRENT DC		0.	OO A _{DC}	0.00 A	oc (0.00 A _{DC}				
POWER		0.0	000 kW	0.000	kW O	.000 kW	0.000 kV	V		
WATT-HOUR	ON RST	0.0	00 kWh	0.000 k	Wh O.	000 kWh	0.000 kW	'h		
ELAPSED TIME							Os			
APP POWER		0.0	000 kVA	0.000	(VA O.	.000 kVA	0.000 kV	A		
POWER FACTOR		9	0.00	0.00		0.00				
CURRENT CF	•									
			VAB	VBC		VCA				
VOLTAGE L-L RMS (AC+DC)			n/a	0.00 V	RMS	n/a				
VOLTAGE L·L RMS (AC)	VOLTAGE L·L RMS (AC)		n/a		0.00 V _{RMS} n	n/a				
VOLTAGE L-L DC		0.	OO V _{DC}	0.00 V	ioc (0.00 V _{DC}				

Simplify Test Automation with SmartSource Suite Remote Control Platform

Easily monitor, control, and manage testing with the ELZ's **SmartSource Suite** remote control platform. Use the embedded, web browser interface with real-time control. Access control panels and test sequences on-premises or on any mobile device (laptop, phone, tablet) via secure client access.

- •Full control and measurement capability
- Program settings and measurement read back including digital scope and harmonics data
- Extensive safety protection settings
- ·Waveform selection, preview and edit modes
- Execution of user's custom test sequences
- •Transient data entry and execution screen using a spreadsheet layout

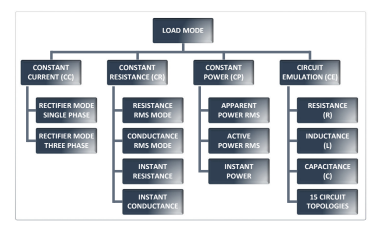
Built-in Galvanic Isolation Reduces Safety Risks

The ELZ provides both facility-to-load input isolation, and phase to phase or channel to channel isolation. Galvanic isolation provides complete separation between the grid and load input so there is no electron flow between channels. Channel to channel isolation provides flexibility to use each phase as its own independent load with full current and power control. The ELZ's fully isolated design reduces safety risks for the operator and prevents unexpected UUT damage by preventing unwanted current or ground loops. This built-in capability doesn't require an external transformer which saves significant costs and space.



Extensive Load Modes & Features

The ELZ Series offer an extensive range of programmable load operating modes in addition to a multitude of features including **circuit emulation mode**, to support a wide range of load conditions as shown here.



Available ELZ Load Operating Modes

Features CC Mode CR Mode CP Mode CE Mode **User Waveform** ✓ ~ ✓ ✓ **Rectifier Waveform** \checkmark \checkmark **Current Harmonics** ✓ **Current Inter Harmonic** \checkmark Sync Mode √ √ \checkmark \checkmark **Transient Programming** √ √ √ AC, DC & AC+DC Mode √ √ √ \checkmark ✓ √ √ **Analog Input Programming**

Available Features for each Load Mode

Parallel Load Systems up to 440kW

The ELZ Series provides modular and scalable power to meet changing test requirements. Easily parallel multiple cabinets to achieve higher power. Cabinets can be paralleled up to 440kW. Its top vent, air-cooled design allows the flexibility to place the ELZ cabinets against a wall or back-to-back if needed, maximizing floor space. This robust solution also has a built-in line transformer and EMI input filters that provides galvanic isolation between the grid and the unit under test, which is ideal for use in environments where grid power may be highly distorted or 'dirty'.

ELZ Cabinet Dimensions



The ELZ is housed in a custom floor standing cabinet on locable casters for easy of movement and placement.

Depth of the cabinet is only 32.0 inches / 813 mm and not clearance is required behind the ELZ cabinet rear as air is vented out through the top of the cabinet.

The ELZ Rear Panel provides connections for AC Input, AC or DC EUT Connections, External Sense, Aux I/O, remote control interfaces, parallel bus connections and optional HIL Interface connector.

A safety cover for all power connections is included with each unit (not shown).



Technical Specifications

MODEL:	3300ELZ	3450ELZ	3550ELZ		
Modes of Operation					
	egenerative DC Power Source. Re	generative Electronic Load optio	onal		
AC or DC Output	2	2			
Phase Modes (Form)	1, 2 or 3	1, 2 or 3	1, 2 or 3		
Maximum Power (Total)	30 kW/kVA	45 kW/kVA	55 kW/kVA1		
Per Phase / Channel	10 kW/kVA	15 kW/kVA	18.3 kW/kVA		
Voltage					
Range	AC High Bange: 5	5 - 440 Vln / 0 - 390 Vll DC Low R	ange: $0 - \pm 650 \text{Vpc}$		
lange		- 225 VLN / 0 - 760 VLL DC High R			
Resolution	0.01 V	Accuracy	± 0.1% F.S		
Harmonic Distortion R Load		< 0.2%, 100~1000 Hz: < 0.2% + 0.12			
Load Regulation	± 0.02% (CSC Mode)	Line Regulation	< 0.1% for 10% Line Change		
Phase Angle - Range (B, C)	± 0.02 /0 (CSC Mode)		Convolor to volence change		
Maximum Current					
Three Phase modes AC / DC	45.0 Arms / 30.0 Adc	65.0 Arms / 40.0 Adc	75.0 Arms / 50.0 Adc		
Split Phase modes AC / DC	68.0 Arms / 45.0 Adc	72.0 Arms / 45.0 Adc	75.0 Arms / 50.0 Adc		
Single Phase mode AC / DC	135.0 Arms / 90.0 Adc	195.0 Arms / 120.0 Adc	225.0 Arms / 150.0 Adc		
Max. Peak Current per phase (AC)	LOW V	/ac Range: 360Apk / High Vac Rang: 1	ουπμκ		
Frequency					
Range	DC, 15 Hz – 1000 Hz	Resolution / Accuracy	0.01 Hz / ± 0.005% (50 ppm)		
AC Input					
Input Voltage Range / Freq		r 480Vac (-8) \pm 10%, 4 Wire, L1, L2			
Nom. Phase Current @ 400Vac / 480Vac	54 Arms or 43 Arms	80 Arms or 65 Arms	100 Arms or 80 Arms		
Input Power Factor	> 0.99 @ Full Load	Efficiency	90 %		
Measurements					
Vrms Range / Accuracy		0 - 440 VLN / 0-760 VLL / 0.1% F.S.			
Irms Range / Accuracy	High Range: 0-130 Ar	ms, Low Range: 0-75 Arms / ± (0.2	25% + f (kHz) * 0.25%) F.S.		
Power Range / Accuracy	0 - 30 kVA / ± 0.75 % F.S.	0 - 45 kVA / ± 0.75 % F.S.	0 - 55 kVA / ± 0.75 % F.S.		
Frequency Range / Accuracy	15 Hz - 1000 Hz / 0.1% Rdg	Resolution	0.01 Hz		
Transient Functions					
Programming	200 Steps / 400 Segments, LIST, PULSE & STEP Modes, Frequency, Volt AC, Volt DC, Waveform, Ramp Time, Dwell Time. Time range: 0.1 - 10000000.0 ms, Time resolution 0.2 ms				
Execution	Run from step # to step #, Run, Step, Restart, Stop		Non-volatile, 100 Programs + Transients		
PARAMETERS / FUNCTIONS	SPECIFICATIONS	1			
Remote Control Interfaces					
Standard	USB Type B, LAN (LXI), GPIB / IEE	F488, RS232, all on rear panel			
Optional	External USB WIFI adapter / Mo				
Analog & Digital I/O					
Analog I/O Inputs / Outputs	In: Voltage phs A B C & Frequence	ry / Out: Analog Out: Vmeas A R	C. Pmeas all Phases		
Digital I/O Inputs / Outputs	In: Voltage phs A,B,C & Frequency / Out: Analog Out: Vmeas A, B, C, Pmeas all Phases In: Remote Inhibit, Trans. Trig., Phase Sync, User / Out: Output Relay, Transient, Function Strobe, Sync				
PHIL Interface (Option H)	Inc. Remote Inhibit, Trans. Trig., Phase Sync, User / Out: Output Relay, Transient, Function Strobe, Sync Inputs: 3 (Voltage or Current Programming), Outputs: 6 (Voltage and Current), ±10V or ±16V				
Environmental	inputs of contage of current FIC	gramming,, outputs. o (voltage			
Cooling	Variable Fan Speed, Front Air Int	ake Top Exhaust			
Temperature Operating	0 to 40 °C / 32 to 104 °F		-20 to 70 °C/-4 to 158 °F		
		Temperature Storage Altitude			
Humidity	< 80%, non-condensing	Annuae	2000 m / 6500 feet		
System Features	2 an Frank Daniel 1 and D		CD Carde 32 CD		
USB Ports	2 on Front Panel, 1 on Rear Pane	ei, All Type A	SD Card: 32 GB max. Capacity		
Dimensions & Weights					
Chassis Size H x W x D		610 x 810 mm Crated: 71" x 32"			
Cabinet Weight	517 Kg / 1140 lbs	Shipping Weight:	592 Kg / 1305 lbs		
Regulatory Compliance					
Safety	IEC 61010-1:2010 (Edition 3)				
EMC - Emissions / Immunity	EN 55011:2009+A1:2010 / EN 61	000-4-2, -4-3, -4-4, -4-5, -4-6, -4-8	3 and EN 61000-4 -11		
Product Category	EN 61326-1:2013 (Measurement	, Laboratory and Control Equipm	nent)		
Agency Approvals	CE Mark	RoHS (2011/65/EU):	EN50581:2012		



Ordering Information

ELZ Series M	odels		
Single Cabinets	Parallel Systems	Input Voltage (VIN) Identifier	Options
3300ELZ 3450ELZ 3550ELZ	3900ELZ 31100ELZ 31650ELZ 32200ELZ	 -4 380-400Vac 3ø ±10%, 47-63Hz -8 480Vac 3ø ±10%, 47-63Hz 	C Interharmonics Generator D Safety Performance Level D H Real Time I/O for PHIL
Note 1: Contact Factor system configurations.	y for higher power ELZ	ELZ Model Configurator	Dashed boxes are optional.

Order Example 3550ELZ-4

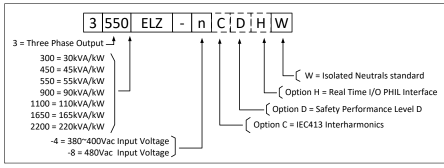
• ELZ Cabinet, 55 kVA, 3-Phase, Regenerative Load Simulator, 380~400Vac grid connection

Typical Delivery Items

- Electronic Load
- Cert. of Compliance

ELZ Model Configurator

Dashed boxes are optional.



Service & Support

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