

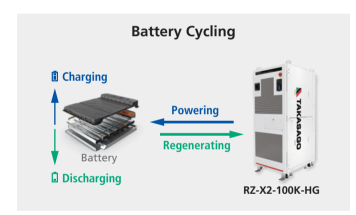
# Empowering Your eMobility Testing in a Realistic Vehicle Environment

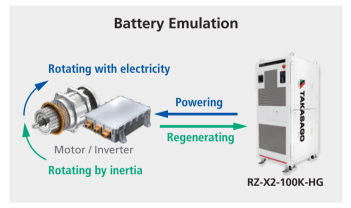
The RZ-X2-100K-HG provides all voltage, current and power suitable for testing batteries, inverters, and traction motors.



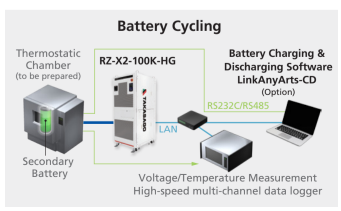
#### Use Case

#### **▼** Test System supports battery cycling and emulation

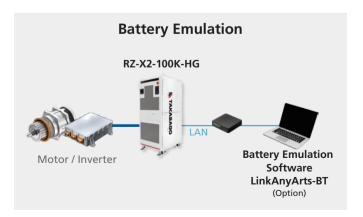




# Textend battery verification testing with the optional LinkAnyArts software





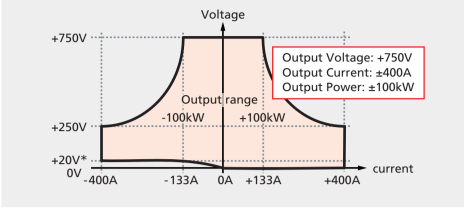




#### Specifications

#### **▼** Variable voltage and current anywhere within the 100kW power envelope.

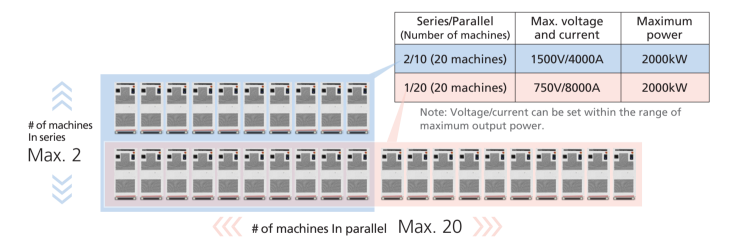
Rated output voltage: + 750V Rated output current: ± 400A Rated output power: ± 100kW



<sup>\*</sup>Voltage set accuracy during power and regeneration below 20V is not guaranteed.

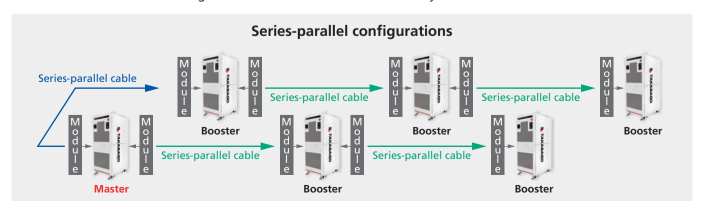
#### Features

#### **▼** Supplies 2 MW with Max. 20 machines expansion in series and parallel configurations.

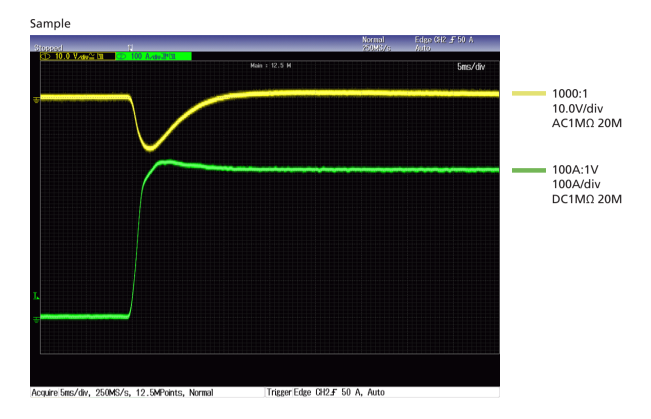


# **▼** Scalable system with automatic detection of connected machines.

Master machine controller configures all booster machines automatically.

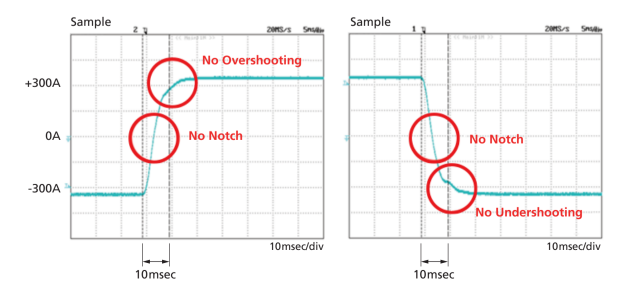


# ■ Emulates actual battery use scenarios while maintain stability. Fully independent of DUT load functions.



# **▼** Minimize stress on the DUT by eliminating current overshooting and undershooting.

- Current response ≤ 10m sec.
- Seamless switching between sourcing and loading.
- Minimize stress on the DUT by eliminating current overshooting and undershooting.





#### Features

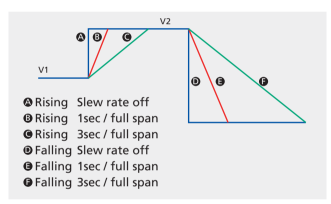
#### Safety features

- Overvoltage, overcurrent, and overtemperature detection.
- Earth leakage breaker.
- Operational status light on top of machine.
- Emergency Stop button
- Thermostatic Chamber monitoring with optional LinkAnyArts software.

"LinkAnyArts" is a trademark or registered trademark of TAKASGO, LTD.

## **▼** Adjustable slew rates

Slew rate of output voltage and current can be set to minimize rush current. This function is adjustable for rising and falling voltages, currents.



# Sequential operation

Built in sequencer functionality.

# **▼** Large console panel

7-inch console panel display provides easy operation and comfortable visibility.

# **▼** High efficiency and low Noise

Achieves regenerative efficiency exceeding 90%.

## High stability

Accurate output characteristic and loss-evaluation independent of DUT load conditions.

#### **▼** Fan noise control

Output power sensing automatically reduces fan RPM for lower output power.

# LAN connectivity for control and monitoring

Setting, Output control and Output monitoring are available from PC with LAN connection.

#### **TExternal Interface**

Interfaces such as Analog input to control machine, Contact Output, and Contact Input for E-stop are available.

# **▼** Thermostatic chamber interlock

#### **TAN/CAN FD**

Communicate with DUT over both CAN interfaces.

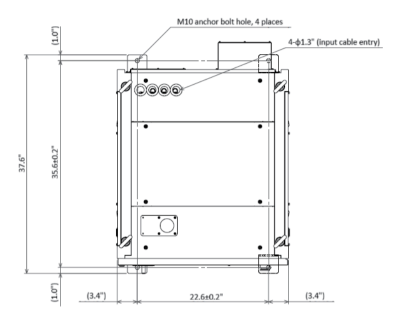
# **▼** Control Software (Option)

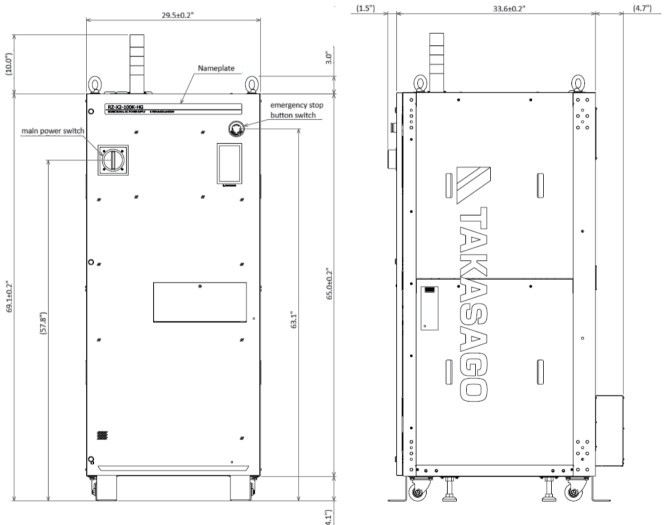
- LinkAnyArts-CD for battery charging & discharging
- LinkAnyArts-BT for battery emulation
- LinkAnyArts-SC2 for sequencing of tests.

"LinkAnyArts" is a trademark or registered trademark of TAKASGO, LTD.

# Specifications

- Dimension: 29.6"(W) x 79.1"(H) x 37.6"(D). (inches)
- Weight: 1,345 lbs.







## Datasheet of RZ-X2-100K-HG Battery Cycler and Emulation Test System

Model			Specifications
Output	Rated Output Voltage		+750V
	Rated Output Current		±400A
	Rated Output Power		±100kW
Constant Voltage (CV)	Set Range	High Range	+0.00V to +787.50V
		Low Range	+0.000V to +78.750V
	Setting Accuracy	High Range	Within $\pm$ (0.1%+0.75V) of set value <note 1=""></note>
		Low Range	Within $\pm$ (0.1%+0.075V) of set value <note 1=""></note>
	Setting Resolution	High Range	20mV
		Low Range	2mV
Constant Current (CC)	Set Range	High Range	-420.00A to +420.00A
		Low Range	-42.000A to +42.000A
	Setting Accuracy	High Range	Within $\pm$ (0.2%+400mA) of set value <note 2=""></note>
		Low Range	Within ± (0.2%+40mA) of set value <note 2=""></note>
	Setting Resolution	High Range	20mA
		Low Range	2mA
Constant Power (CP)	Set Range	Voltage: High / Current :High	-105000W to +105000W
		Voltage: High / Current :Low	-31500W to +31500W
		Voltage: Low / Current: High	-31500W to +31500W
		Voltage: Low / Current: Low	-3150W to +3150W
Current Response Time	Rising Time (CC mode)		10ms or less. Time for load current to reach 10 to 90% of set value
	Falling Time (CC mode)		10ms or less. Time for load current to reach 90 to 10% of set value
Operating Power Supply			AC432V to AC528V, Three Phases, 45Hz to 65Hz
Input current (RMS value) <note 5=""></note>		AC432V	150Arms or less
Inrush current (peak value) <note 6=""></note>		AC528V	200A or less
Power Efficiency			91% or higher <note 3=""> / Above 92% <note 4=""></note></note>
External Dimension			29.6"(W) × 79.1"(H) × 37.6"(D) (inches)
Master Machine	Max. number of Series Connection		2 Machines
Booster Machine	Max. number of Parallel Connection		20 Machines
Serial-parallel operation	Max. Rated Output Voltage		+1500V
	Max. Rated Output Current		±8000A
	Max. Rated Output Power		±2000kW
Other Functions	Variable internal resistance		Available
	External Control (insulated)		Output ON/OFF, Output control, E-stop signal, and status
	Communication Functions		LAN / CAN and CAN FD Interface
Sequence Operation			5-pattern operation
Operational Environment			Ambient temperature 0 to 104°F (Operation) / 0 to 140°F (Save),
			Humidity 20 to 85%RH (Operation) / 20 to 85%RH (Save),
			No freezing, No Condensation, and No corrosive gases
Weight			Less than 1,345 lbs. <note 7=""></note>
Input Terminal/ FG Terminal			M10 bolt & nut for Terminal block and Bar terminal
Output Terminal			M12 bolt & nut for Bar terminal

note 1: Applicable from output voltage setting value +20V (ambient temperature: 74.3°F ± 41°F) . However, voltage set accuracy during power and regeneration below 20V is not guaranteed.

 $note \ 2: Applicable \ from \ output \ voltage \ +20V \ (ambient \ temperature \ 74.3°F \ \pm 41°F) \ . \ However, voltage \ set \ accuracy \ during \ power \ and \ regeneration \ below \ 20V \ is \ not \ guaranteed.$ 

note 3: At 480V AC input, rated output power, and rated output current

note 4: At 480V AC input, rated output power, and rated output voltage

note 5: For rated power output and rated output current

note 6: Excluding the charging current component that flows to the capacitor of the internal EMC filter circuit immediately, Approx. 1ms, after input power breaker is turned on.

note 7: If the underfloor load capacity of the potential location to install the RZ-X2-100K-HG is insufficient, please contact us.

TAKASAGO, LTD. reserves the right to modify the features and specifications in this brochure at any time without prior notice or obligation. For the most up-to-date information, please visit our website at www.takasago-ss.co.jp/en/.

#### Contact



TAKASAGO, LTD.

24-16, Mizonokuchi 1-chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8558 Japan

https://www.takasago-ss.co.jp/en/



https://www.anritsu.com/en-us/emobility-and-high-power-test





® Anritsu All trademarks are registered trademarks of their respective companies. Data subject to change without notice. For the most recent specifications visit: www.anritsu.com

