New product announcement! industry's highest standard!

10MHz!

High frequency EIS compatible New Potentiostat

Open the door to new research!





HZ-Pro S4

HZ-Pro S12

- Supports all ranges of electrochemical measurement including all-solid-state batteries.
- Possible impedance measurement of 10μHz-10Mhz.
- Simultaneous measurement potential and impedance all of WE-RE,CE-RE and WE-CE.
- Maximum 55A is possible with 11 optional 10V/5A booster boards.
- External 6V / 100A booster is available to connect with each channel.
- Operates with the dedicated multifunctional software "Hoktnet Station".

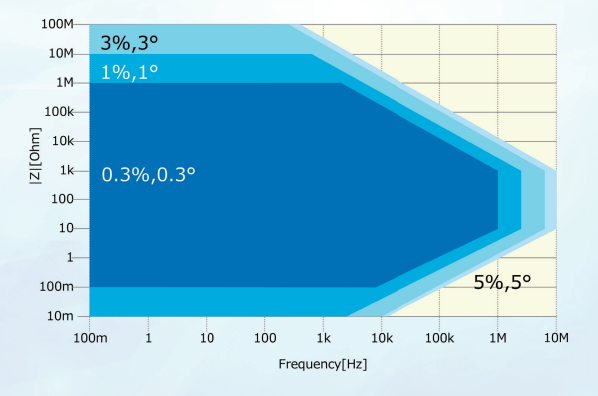
HOKUTO DENKO

High frequency EIS compatible New Potentiostat



FRA

Number of measurement channels	3ch(WE-RE, CE-RE, WE-CE)
Measurement frequency range	1 OμHz ~ 1 OMHz
Amplitude setting range	Voltage control : 1mVdc-p \sim 1Vdc-p
	Current control : 0.1% \sim 50% of the range
Amplitude setting resolution	Voltage control: 1 mV
	Current control: 0.1% of the range



Please note that this data is under development and subject to change without notice.

Please contact the following details.

HOKUTO DENKO

Head office4-22-13 Himonya, Meguro-ku, Tokyo 152-0003 JapanOsaka office1-1-1 Nishinagasucho, Amagasaki, Hyogo 660-0805 JapanAtsugi Factory3028 Kamiechi Uenohara, Atsugi, Kanagawa 243-0801 Japan

E-mail (Tokyo) honsha@hokuto-denko.co.jp (Osaka) osaka@hokuto-denko.co.jp HOMEPAGE https://www.meidensha.co.jp/hkt/



Safety Precautions

Before using the product, please carefully read the "Instruction Manual" or similar materials to use it correctly.

