Universal Controller

Built to common global specifications, this high-performance controller achieves the significant reduction in size and weight.

It achieves dramatic reductions in electrical components of motor circuits, thanks to functional safety technology. As a result, it achieves the significant reduction in size and weight compared to conventional controllers.

- Footprint is 36%–41% of Kawasaki’s existing models
- Controllers feature common global specifications for universal application

**Product Description**

- A compact and lightweight universal controller packed with the extensive features of Kawasaki-brand robots

**Features**

- It achieves the significant reduction in size and weight compared to conventional controllers and contributes to space-saving operations
- Universal specifications that meet safety standards in all countries
- Allows voltage differences, using optional transformer unit
- E03 controller for palletizing robots boasts first built-in power regenerative function in the industry

**Initial registration:** 2016

**Modified registration:** 2022

Kawasaki Heavy Industries, Ltd.