





MITSUBISHI CNC NEWS Vol.7

Products & Technology

2-axis servo drive unit MDS-EH-V2-160

The MDS-EH-V2-160 (400 V/9 kW, 2-axis servo drive unit) has been added to the lineup of MDS-EH series high-performance servo/spindle drive units. The MDS-EH-V2-160 integrates 2-axis control into one unit, which helps reduce wiring and enclosure size. It is the ideal drive unit for driving the feed axes of CNCs with large spindles and tables.



CNC manuals now available in e-Manual Viewer

CNC manuals have been added to e-Manual Viewer. e-Manual Viewer is an electronic manual which allows users to search for information quickly. The latest manuals can be downloaded, checked, and updated with the click of a button. Multiple manuals can be searched simultaneously so you can find information quickly. Manuals can be viewed offline once they have been downloaded.

Latest versions automatically detected One-click downloads Find information quickly with cross-file searching



- * Some functions of e-Manual Viewer are not available on CNCs
- * e-Manual Viewer is unavailable in some countries/regions.

Information



MELCO Factory Automation Philippines Inc. was established in order to offer an all-round better service in the Philippines. Technical support for NCs has been offered there since January 2020. We aim to improve the satisfaction of our customers in the Philippines.

Company name: MELCO Factory Automation Philippines Inc. Street address: 128 Lopez Rizal Street, Brgy., Highway Hills, Mandaluyong City, MM Philippines 1550



Philippines

Exhibition Report

MECT 2019 (October 23-26, Nagoya, Japan)

At MECT 2019, we exhibited our CNCs and a solution which uses a direct robot control function that enables robots to be controlled from an NC. We also introduced our solution concept "Smart Manufacturing" which aims to improve productivity and efficiency by assisting our customers in everything from facility design to production, manufacturing, product support and maintenance.



Smart Manufacturing



Demonstration of direct robot contro

EMO Hannover 2019 (September 16-21, Hannover, Germany)

At EMO Hannover 2019, we exhibited our latest lineup of CNCs and new functions for lathe solutions. We also held an exhibit on control technologies based on "umati" technology created by the German Machine Tool Builders' Association (VDW) and its respective partners.



Demonstration of a solution for lathes utilizing umati connectivity

2019 Mitsubishi Electric CNC New Product Information Seminar (October 24)

We held a new product information seminar for Mitsubishi Electric CNCs in a building close to the MECT exhibition on October 24.



MITSUBISHI ELECTRIC CORPORATION







