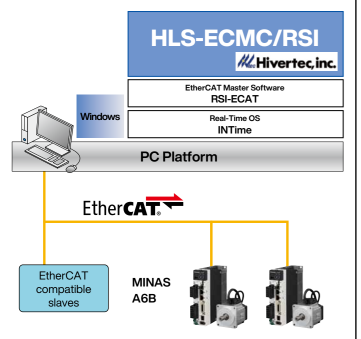


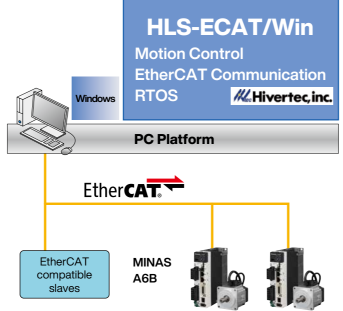
Motion Control Software - Software Modules

HLS-ECAT02xx/Win, HLS-ECMC02xx/RSI (xx: represents the number of axes)

Features

HLS-ECMC/RSI	HLS-ECAT · Win
EtherCAT multi-axis positioning software module	EtherCAT that can be developed with VC ++, VC #, VB
 The software module that performs motion control on real time OS Controling servo driver with EtherCAT communication (CiA 402 drive profile) Control axes will be from 6 up to 64 axes (can be handled in by 1 axis unit) 	 EtherCAT motion control software by Windows PC Execute real-time processing on the RTOS with Windows as the interface. Easy developing the EtherCAT system Control axes will be 32 axes
 ◆The program is written in C language ◆API functions conforming to international standard specifications ◆Development environment: Visual Studio + INtime SDK ※The cycle time will depend on the PC (PDO cycle: 125 µs possible) 	 Motion control can be embedded into Windows application development Development environment: Visual Studio 2008 or later (VC++, VC#, VB **The cycle time will depend on the PC (PDO cycle: 125 µs possible)





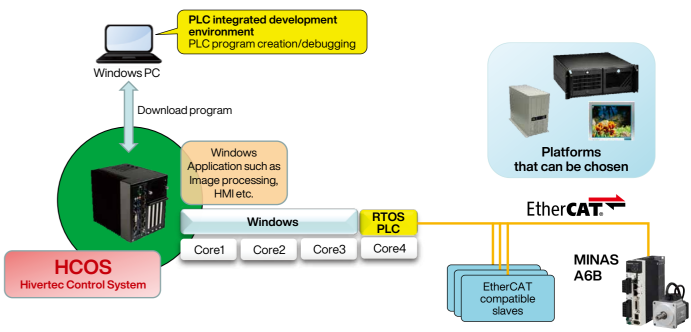
IPC base PAC (Programmable Automation Controller)

HCOS series

Features

- Easy to use
 - → The open international standard IEC 61131-3
- Stable supply
 - → Cooperated with IPC manufacturers
- Benefits of using a PC
 - ightarrow Huge memory, storage, connectivity with the network, Windows
- Real time
 - → PLC operating on RTOS

Programmable Automation Controller to realize the above



Sales area Language ● Japan ● Korea ● Taiwan ● English ● Japanese

For more information

URL: http://www.hivertec.co.jp/



● Contact: **Hivertec, Inc.**

Taijuseimei shin-ohashi Bldg., 1-8-11 Shin-ohashi Koto-ku, Tokyo, 135-0007, Japan

TEL:+81-3-3846-3801 FAX:+81-3-3846-3773