

Ultra5000 Intelligent Servo Drives



Overview

The Ultra5000 Intelligent Position Drive is an integrated motion controller and digital servo drive in a convenient stand-alone package. Programmed with Ultraware configuration software through a built in ANSI C environment, the C programming language provides an open, universal programming language, advanced mathematics and efficient code execution. The Ultraware software includes libraries of motion control commands to streamline development activities and programming tasks. The Ultra5000 is the perfect fit for stand-alone, cost sensitive single axis applications requiring intelligent motion control functionality and on-board digital and analog I/O.



Catalog Numbers 2098-IPD-xxx-xx

Features

Each intelligent positioning drive features:

- Integrated drive, controller and I/O packaging to eliminate system components, connections and cost
- Direct DF-1 interface to Panelview for stand-alone applications. Optional DeviceNet communications interface for supervisory control architectures, including the ControlLogix platform
- Motion programs created in ANSI C for fast, efficient code execution and standard development environment
- Support for incremental, high-resolution and multi-turn absolute feedback, including Stegmann Hiperface and sine/cosine encoders
- Automatic motor recognition capability with intelligent feedback devices, eliminating the need to configure motor parameters

Power Options

- 100-230V AC, single phase input
 - 2098-IPD-005: 2.5 Amp Continuous, 7.5 Amp Peak
 - 2098-IPD-010: 5 Amp Continuous, 15 Amp Peak
 - 2098-IPD-020: 10 Amp Continous, 30 Amp Peak
 - 2098-IPD-030: 15 Amp Continous, 30 Amp Peak
- 230V AC, three-phase input
 - 2098-IPD-075: 35 Amp Continuous, 75 Amp Peak
 - 2098-IPD-150: 65 Amp Continous, 150 Amp Peak
- ▶ 460 VAC AC, three-phase input
 - 2098-IPD-HV030: 7 Amp Continuous, 14 Amp Peak
 - 2098-IPD-HV050: 11 Amp Continuous, 22 Amp Peak
 - 2098-IPD-HV100: 23 Amp Continuous, 46 Amp Peak
 - 2098-IPD-HV150: 34 Amp Continuous, 68 Amp Peak
 - 2098-IPD-HV220: 47 Amp Continuous, 94 Amp Peak

DeviceNet option available for all drives. Current specification is 0-peak.

Typical Applications

Applications requiring single axis intelligent motion control on an integrated, cost effective package will benefit from the use of the Ultra5000. Typical applications include:

- Packaging
- Converting
- Metal Forming
- Food Processing



Specifications

GENERAL 2098-IPD-xxx(-DN)*	-005	-010	-020	-030	-075	-150	-HV030	-HV050	-HV100	-HV150	-HV220	
Peak Output Current (Amps)	7.5	15	30	30	65	150	7	11	23	34	47	
Cont. Output Current (Amps)	2.5	5	10	15	35	65	14	22	46	68	94	
Cont. Output Power (kW)	0.5	1	2	3	7.5	15	3	5	10	15	22	
INPUT												
Continous Input Current	5	9	18	28	30	46	4	7	14	20	28	
Input Voltage	100-2	30 volts AC	C Single-Pha	se	230V AC Three Phase			460V AC Three Phase				
Input Frequency	-	4/-63 HZ										
USER PROGRAMMING												
Language Compiled ANSI C with Library of Motion Commands												
rogramming Environment Full-featured Color Syntax Editor and "C" Compiler Integrated with Ultraware Software												
ser Program Memory Capacity 512 Kbytes												
Jser Program Memory Storage Medium Flash Memory, 100,000 Write Cycles												
Nonvolatile Memory Capacity	16 Kbyte	16 Kbytes (approximately 4000 nonvolatile user variables)										
Nonvolatile Memory Storage Medium nvSRAM (high-speed SRAM/EEPROM)												
INPUTS/OUTPUTS												
General-Purpose Digital Inputs 16 Optically Isolated 12-24 Volt Inputs												
General-Purpose Digital Outputs	7 Optically Isolated 12-24 Volt Outputs - 50 Miliamperes Maximum											
General-Purpose Relay Outputs	1 Normally Open Relay - 30 Volts DC Maximum Voltage, 1 Ampere Maximum Current											
General-Purpose I/O Response	100 µsec											
High-Speed input Kesponse <1 µsec (inputs 1 and 2)												
General-Purpose Analog Inputs	2 12-bit	2 12-bit Ariatog-to-bigital Converters (7.4.700, Single-ended)										
General-Purpose Analog Outputs)	Z IZ-DIL	Digital-to-All	alog Conver	leis (+/- 10v, +/-	zma, single-e	ended)					
COMMUNICATIONS												
Serial		2 Independent RS-232/RS-422/RS-485 Ports, 1200-38,400 Baud										
Networking	UF-1 Point-to-Point Standard, DeviceNet optional											
MOTOR FEEDBACK												
Input Modes	Incremental with Index, Sine/Cosine High Resolution Absolute (Single and Multi-turn)											
Maximum Input Frequency	2.5 MHz (Encoder Lines), Over 1 Million Counts/Rev (High Resolution)											
Commutation Startup Hall Sensor												
AUXILIARY FEEDBACK												
Operation	Auxiliary Feedback Input											
Input Modes	A quad E	A quad B										
Input Type	Line Receiver											
Maximum Input Frequency 2.5 MHz (Encoder Lines)												
MOTION CONTROL												
Acceleration Types	Linear, S	Linear, S-Curve										
Motion Types		Move, Jo	og, Electroni	c Gear, Elec	tronic Cam							

For more information refer to our web site: www.ab.com/motion

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846