

Datasheet rev 02

AGD155

AGD155 is an AC powered single-axis intelligent drive. While it is a fully featured single-axis standalone controller, it also comes with analog input to receive +/-10V current or velocity command, and Pulse & Direction input as position command. It can drive various types of motors like voice coil, brushed or brushless motor, including direct-drive linear and rotary motors. AGD155 can also synchronize with other axes in an Ethernet, CAN or RS485 network. The internal standalone program supports up to 8 multi-threading tasks, each can be configured with different priority. With an external PC or PLC as a system level controller, AGD155 can be used in a synchronized, multi-axis environment.



General Specifications

| Description | AGD155-PA-2A03 | AGD155-PA-2A06 | AGD155-AF-2A06 | AGD155-AF2A10 | |
|--|--|----------------|---|---------------|--|
| Number of Axes | 1 | | | | |
| Power Supply (1-φ or 3-φ) | 110 to 240 VAC | | | | |
| Continuous Current | 3 Arms | 6 Arms | 6 Arms | 10 Arms | |
| Peak current | 9 Arms | 18 Arms | 18 Arms | 20 Arms | |
| Isolated inputs1 | 9 | | 16 | | |
| Isolated outputs ² | 2 | | 6 | | |
| Differential Inputs (RS422) | 3 | | 3 | | |
| Differential Outputs (RS422) | 3 | | 4 | | |
| Bi-Directional Differential I/Os (RS422) | 0 | | 1 | | |
| Analog inputs | 2 (14-bit) 2 (14-bit) | | 2 (16-bit) 2 (16-bit) | | |
| Analog outputs | 0 | | 2 (16-bit) | | |
| PT100 Input | 0 | | 1 (0 to 130 °C) | | |
| Brake output ³ | 0 | | 1 | | |
| Regeneration Output | 1 | | 1 | | |
| Encoder Port | Configurable as Aqua or EnDat2.2 | = | Each port is software configurable as AquadB, Absolute Biss-C or EnDat2.2 Incorrect. The second port also support sin/cos | | |
| Motor Types | Voice Coil, Brushed/Brushless Linear or Rotary Motor, Steppers (Open and Close Loop, micro-stepping) | | | | |
| Communication | RS232 | 2, USB | Ethernet, RS232, CAN, USB, RS485 | | |
| Control Sampling rate | 16 KHz (profiler, position, velocity, optional force, current) | | | | |
| Operational Modes | Position, Velocity, Force or Current (Torque) modes | | | | |
| Motion Modes | Point to Point, Repetitive, Jog, ECAM, Gearing, Joystick, Handwheel, Pulse & Direction, Gantry, CNC sequential contour (G-codes), Vector and Tracking motion modes. Motion parameters, such as speed, acceleration, deceleration, and target position can be all modified on-the-fly. | | | | |
| Features | Encoder Error Mapping: 1D, 2D or 3D, Auto-Loop Shaping (auto-tuning), Frequency Domain System Identification and Modelling, Flexible Gain Scheduling, Position Lock and Event, Ultra-Precision Mode (UPM), Input-Shaping, Profile-Shaping, Machine | | | | |

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| | Vibration Control, Spring and Friction Compensation, Complex-Kinematics (robot kinematics), etc. |
|------------------------|---|
| Programming Interfaces | Standalone User Program – high level script-based program executed in the controller (up to 8 multi-threading programs with priority setting for each thread). IDE integrated in PCSuite Windows .Net API – available in NuGet Manager. Standard TCP/IP communication – ASCII string commands or binary CAN format. |

¹ Note 1: Digital isolated input can be configured as NPN or PNP, in groups of 3 or 4.

Ordering Information

| Product Part Number | Description | Optional Accessories | Accessories Description |
|--|--|-------------------------|----------------------------|
| AGD155-PA-2A03 | Low Cost Single-axis Driver – 230Vac, 3Arms continuous, 9Arms peak | AGD155-PA-CK | AGD155-PA Connector Kit |
| AGD155-PA-2A06 | Low Cost Single-axis Driver – 230Vac, 6Arms continuous, 18Arms peak | AGDISS-PA-CK | |
| AGD155-AF-2A06 | Single-axis Driver – 230Vac, 6Arms continuous, 18Arms peak AGD155-AF-CK | | AGD155-AF Connector Kit |
| AGD155-AF-2A10 Single-axis Driver – 230Vac, 10Arms continuous, 20Arms peak | | AGD155-AF-CK | |

² Note 2: Digital isolated output can sink up to 500mA or source up to 300mA.

³ Note 3: Brake output up to 48VDC, 3A.