## the new drive.web Smarty

### The ultimate programmable controller for coordinated drives

The innovative *drive.web* technology uses distributed control over Ethernet to provide cost effective, high performance integration for drives in systems of any size or complexity without the need for a PLC or supervisory computer. Intuitive configuration tools incorporate dynamic, graphical function block programming, drag & drop connections, powerful navigation features and self-documenting signal flow diagrams.

The new **smarty** brings greatly enhanced performance, smaller packaging and even better value to the remarkable family of **drive.web smarty** and **speedy** products.

The **smarty** range of compact, DIN rail mounting, **drive.web** controllers offers a wide selection of i/o and communications options.

**smarty**, used solo or in peerto-peer networks, can easily be interfaced to most drives, operator stations, PLCs, etc.

#### smarty FEATURES

- Easy interface to most drives
- Use networked or stand alone
- Internet accessible
- Peer-to-peer deterministic Ethernet networking
- drive.web distributed control
- ModbusTCP/IP over Ethernet with easy configuration interface
- Cost effective for systems of any size or complexity
- Intuitive, graphical function block programming tools
- Self-documenting signal flow diagrams
- Complete graphical configuration & documentation data stored in devices
- 16 high resolution, flexible, configurable, analog/logic i/o
- Optional i/o includes:

Encoder input without marker, with 5VDC encoder supply

1 or 2 encoder inputs with marker, 5VDC supply & retransmit

1 or 2 isolated or unisolated RS485 ports

High voltage digital i/o isolator

- Firmware field upgradable
- SNTP server time synchronization support
- 100% backward compatible with all existing drive.web installations
- Compact, stylish DIN rail mounting package

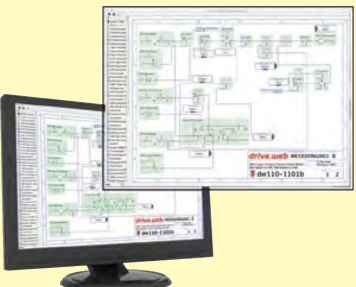


#### EASY, RELIABLE SOLUTIONS

- Coordinated line drives
- Winders
- Position control
- Electronic line shaft
- Spindle orientation
- Registration
- Remote system access
- Drive system integration
- Distributed i/o



# smarty.



TOOLS - The savvy graphical design software can be downloaded FREE from www.driveweb.com

**INSIGHT** - The signal flow diagram option provides a clear, easy to navigate presentation of all system connections & functions.

**SUPPORT** - FREE weekly online training seminars ensure a quick and easy start to system design. To register please call us or contact training@driveweb.com.

drive.web
inspired ideas
innovative solutions

#### MODEL dw210

#### smarty Programmable Controller with drive.web distributed processing and:

Peer-to-peer Ethernet networking with:

10/100baseTX Ethernet with auto-negotiation

Full duplex supported

Auto-MDIX per IEEE802.3ab (auto-crossover resolution)

Optional Power over Ethernet (PoE, IEEE 802.3af)

Basic function block library with arithmetic, logic, clamps, switches, PI, and utilities

8 configurable i/o: +/-10V, 16 bit analog in, or +/-10V, 14 bit analog out, or 24V digital in.

8 configurable i/o: 0-10V, 16 bit analog in or 24/12/5V digital in or 24V digital out, source or sink

Dimensions: 4.1" high, 4.8" deep, 0.9" wide (104 x 122 x 22.5 mm)

#### dw210 Options

- -04 Modbus TCP/IP slave over Ethernet
- -05 Process Control Function Block Library (PIDs, profilers, comparators, timers, latches, filters, etc.)
- -06 Winder Control Function Block Library (dia calc., taper tension, torque compensation, etc.)
- -10 Math Function Block Library (trig, log, exp.)
- -11 Encoder control Function Block Library (shaft lock, phase lock, registration, position control)
- -14 Power over Ethernet
- -15 Internal encoder input (2-24 volts, differential A & B, without marker, with 5VDC encoder supply)
- -16 External encoder module interface port
- -18 ModbusRTU slave (RS485) isolated port + external encoder module interface port
- -19 ModbusRTU slave (RS485) isolated port + ModbusRTU (RS485) master unisolated
- -23 ModbusRTU master (RS485) isolated port + external encoder module interface port
- -30 115VAC digital i/o voltage isolator (each with 2, NO contacts + common and 4, 115VAC inputs +common), up to 2 per smarty
- -31 230VAC digital i/o voltage isolator (each with 2, NO contacts + common and 4, 230VAC inputs +common), up to 2 per smarty

#### smarty external encoder module (needs a smarty dw210 option -16, -18 or -23)

- -40 External single encoder module, 2-24 volts with marker, 5VDC encoder supply & one 24V event input
- or -42 External dual encoder module, 2-24 volts with marker, 5VDC encoder supply & two 24V event inputs
  - -45 External encoder module RS422 retransmit outputs (±1A, ±1B, ±2A, ±2B)
     r -46 External encoder module 24V retransmit outputs (±1A, ±1B, ±2A, ±2B)

### smarty application packs - pre-configured, engineered solutions

smarty application packs are preconfigured, engineered solutions for common applications. They are easily edited to suit specific installations and the self-documenting capability can save many hours of program design and development time.

dw210-1101 Open loop constant tension center winder dw210-1102 Closed loop dancer controlled winder dw210-1103 Closed loop loadcell controlled winder

dw210-1104 Slip core winder controller dw210-1105 Electronic line shaft

dw210-1106 Coordinated drive, line master controller dw210-1107 Controller and networking for an analog drive

#### drive.web control technologies

www.driveweb.com

40 Log Canoe Circle, Stevensville, MD 21666 USA

Phone + 410-604-3400 Toll Free USA 1-888-667-7333 (1-888-ON SPEED)



**smarty** model dw210 with external encoder module



