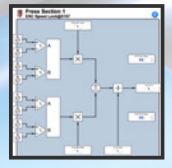
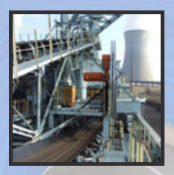
drive.шеb automation Catalog 2022

issue 1













Automation Things for the IIoT
Smart devices
Internet accessible
Ethernet, peer-to-peer
Configurable from anywhere

Everything normally in stock!

Since our founding in 1992 we have worked hard to build our reputation around key goals:

- Innovative technologies.
- Reliable products.
- Unrelenting customer support.
- All catalog items normally in stock.
- Competitive pricing.



Our Company President: Paul Crowhurst

Bardac ...the safe bet!

Seamlessly Integrated Automation

AC DRIVES

drive.web

DC DRIVES







smart devices for the IIoT

POWER QUALITY ~ MOTORS ~ ENGINEERING ~ SERVICE ~ SUPPORT ~ TRAINING

pages 58 - 59

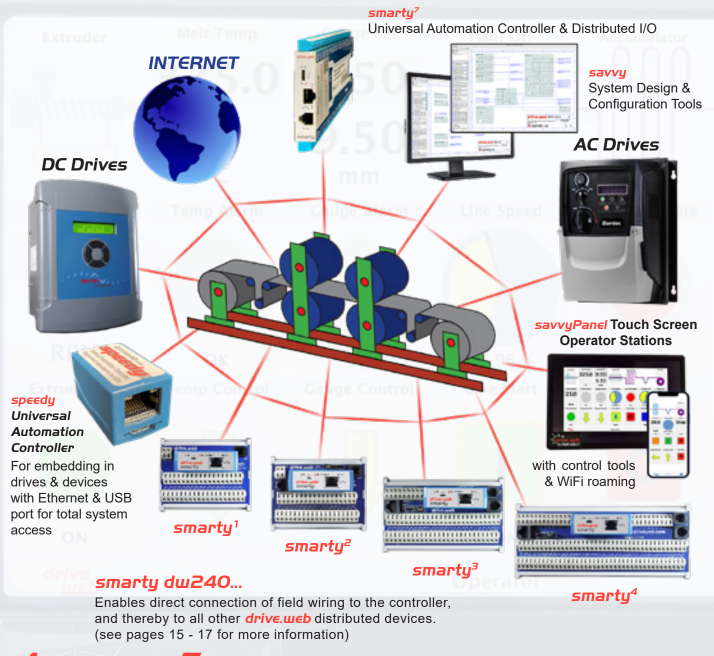
Specifications ... At the time of going to press we believe the information in this catalog to be accurate. However, the specifications of products may be amended at any time, so please check with us when ordering to ensure that such changes will not affect your requirements.

drive.шеb

SMART AUTOMATION

Configure, connect & control everything ... in one environment Internet accessible, peer-to-peer Ethernet with savvy tools

Cost effective for systems of any size or complexity



Automation Things ... smart ... connected ... IIoT ready

drive.web automation total connectivity

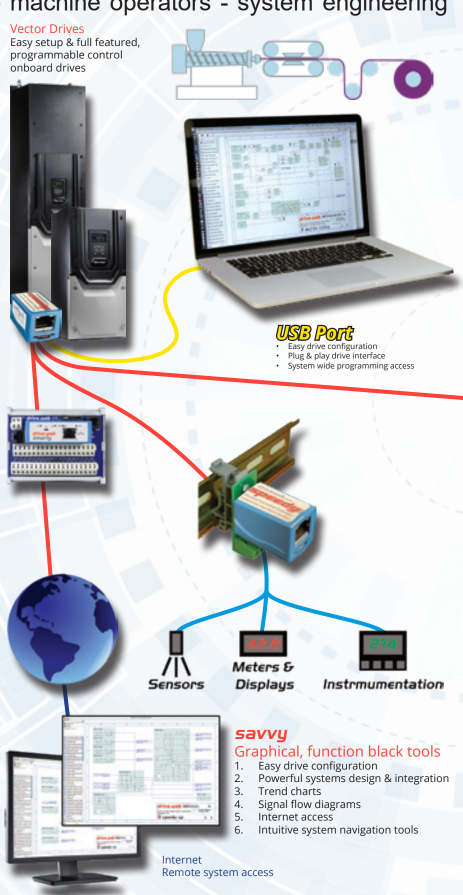
enterprise management - machine operators - system engineering

driv€.w€b

A Unique Architecture

- drive.web devices connect peer-to-peer over ethernet to form a completely homogenous control environment.
- drive.web devices provide a full featured programmable control environment.

 Each device processor contributes to the total system processing capacity so that as the system gets bigger it's capacity increases.
- An unlimited number of <code>drive.web</code>
 devices can be incorporated into a
 system to provide an unlimited amount
 of processing capacity and I/O with
 undiminished performance.
- The drive.web devices store all the device and complete system configuration data including touch screen PC, iOS & Android display data everything!
- A speedy embedded in a drive takes over the entire drive; its setup, control, & memory management. It becomes an integral part of the drive and now looks just like the drive. Any actions from the drive keypad or terminals or serial ports are instantly synchronized.
- savvyPanel touch screen PC, iOS & Android display graphics and configuration data all resides in the drive.web devices so that you can roam to any WiFi location with your iPad and view a system (subject to access permission).
- Easily create a graphical interface to almost any control device to bring it into your unique, homogenous, drive.web environment.



smart automation

production control - maintenance - tech support **Universal Automation Controllers** Embedded available save time Easy gateway to instrumentation Fast data collection Mount anywhere DIN option speedy

DC Regen Drives

Integrated Universal Automation Controller

- provides easy coordination of ECO drives
- in building energy systems
- easily interfaces to existing third party drives & controls add ethernet and USB device access boost network performance

- add full featured programmable control

High efficiency **ECO** drives

save energy







NEW! smarty⁷





smarty

Universal Automation Controllers

- Easy sensor interface Precision analog I/O
- Fast logic I/O with powerful state machine programming
- 16 precision analog & logic I/O Encoder I/O for indexing, registration, and shaft lock
- Multiple communications options
- Unlimited expansion with no loss of system bandwidth





Integrated touch screen HMI technology

For touch screen PC, Android or iOS devices

drive.web

drive.web uses distributed control over Ethernet to provide cost effective, high performance integration of drives & controls in systems of any size or complexity.





Concept & Planning

From your initial sketches and notes create drive.web savvy "Phantoms" offline to identify all your drives, remote I/O, MMI interfaces, gateways, etc.

Design & Configuration

Place any control function blocks you need then drag & drop between parameters in your "Phantoms" to make all your device interconnections. The <code>savvy</code> Signal Flow Diagrams and powerful navigation aids give you a clear intuitive view of your work. Information and help is always on the spot with hover text, links to the manual, and contextual menus.

Construction & Testing

Simply connect all your drives and devices together over Ethernet and load your complete design into the devices from just one location. The System immediately comes alive for testing and monitoring.

Installation & Operation

Use **drive.web savvy** to provide real time monitoring and control of your entire system from any location. No running from drive to drive to check the setup or operational state! Use **savvyPanel** operator station technology to provide smart touch and roaming control from anywhere.

Management & Maintenance

Use <u>savvy</u> utilities to setup system performance criteria and monitor your productivity, machine state, and process trends locally or remotely over the internet.

FROM THE INITIAL CONCEPT,
THROUGH PLANNING,
DESIGN, CONSTRUCTION,
TESTING, INSTALLATION, AND
OPERATION, THE
DRIVE.WEB SAVVY TOOLS
PROVIDE ALL THE VISION,
INSIGHT, AND HELP YOU
NEED FOR A SUCCESSFUL
PROJECT!



smart automation

The innovative **drive.web** technology provides total control in one homogeneous environment with the entire system database resident in the **drive.web** devices.

- Configure & control individual drives & devices
- · Design and operate complete drive systems
- Provide fast, peer-to-peer networking over ethernet
- Create clear, graphical signal flow system documentation
- Easily interface to most other drives, MMIs, PLCs, etc.
- Build cost effective systems of any size or complexity
- Add internet accessibility to your system
- Support worldwide enterprise integration

products

savvy Tools

Intuitive, graphical system design and device configuration tools with powerful navigation features, drag & drop connections, trend charting, online help.

savvyPanel Touch Screens

Innovative, touch screen operator station technology that runs on PC or iOS (iPad, iPhone, etc.) & Android. Build clear machine graphics, buttons, switches, meters, and instrumentation and link to your control scheme. Provides multi-user, multi-level, password protected access via WiFi from anywhere to any system.

smarty Universal Controller

A range of DIN mount drive.web programmable controllers with peer-to-peer networking over ethernet or stand alone capability and a wide range of I/O and communications options. Intuitive, easy function block configurations are stored on board for instant field access.

speedy Embedded Controller

Miniature, low cost, drive.web, programmable controllers for easy embedding in drives & devices. Includes peer-to-peer networking over Ethernet & USB port.

Only 0.91"W x 0.83"H x 1.42"D!





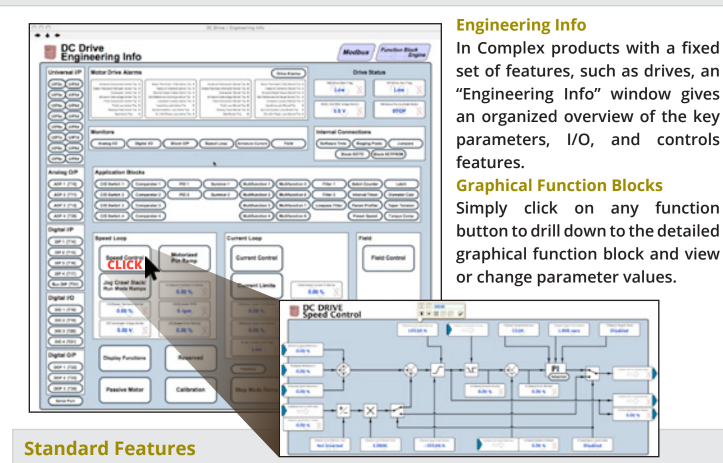






savvy... the smart automation tool.

- Configure drives, controllers & operator stations
- Design & build complete systems of any size or complexity
- Network & operate drives & systems over ethernet
- Provide multi-user, system wide access from anywhere



- Online or offline design of drive systems using intuitive tools with pre-engineered function blocks.
- Internet access to drives and systems for remote configuration, monitoring, and process training.
- Provides easy import, export, and cloning of device configurations.
- Dynamic graphics show real time state of switches, indicators, parameter values,etc.
- Low cost, full featured, distributed control capability with peer-to-peer networking.
- Multiple users, local or remote, can have concurrent real-time access to drives or systems.
- Function Block Libraries for winder controls, PID, drive synchronization, arithmetic, logic, etc.
- Deterministic connections provide high performance links between drives, PLCs, Operator Stations,
 SCADA computer, and other control products.
- "drag & drop" techniques make easy parameter connections between drives, control devices, etc.
- "Dock" feature enables key system parameters to be monitored and trended from one location.
- Powerful navigation features include drill down (to detail layers in drives and controllers), search, connection tags, jump, browse, pan, and zoom for easy visual system comprehension.
- VPN (Virtual Private Networking) for secure Internet connectivity is supported.
- Password protection is provided at many levels for secure use.

Get savvy free online: www.driveweb.com

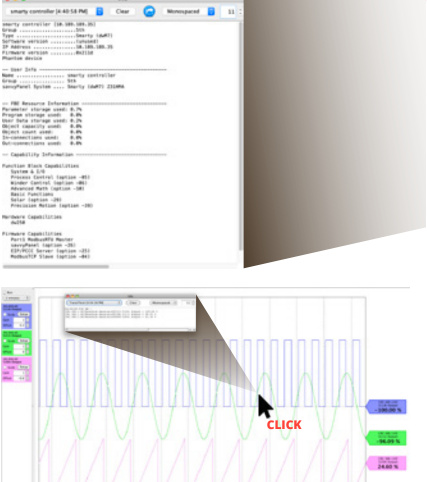
The savvy tools and utilities are platform independent and run on Windows, macOS, Unix, Linux, and Solaris and they are all automatically updated as new features before release.

Drives, programmable controllers, operator stations, and complete systems are configured by making simple drag & drop connections between graphical function blocks.

Engineering Info

Anywhere in the system you will have easy instant access to the information you need with several different types of resource...

- Right click on any active object such as a device, connection, parameter, or function block to open the contextual menu.
- "Hover" over any active object and see its key data appear at the top of the window.
- "Hover" over a button to see its function described.
- Look for the information button. This will jump you to the relevant location in the user manual.
- The "Help" menu links you to the full user manual, and other getting started guides.



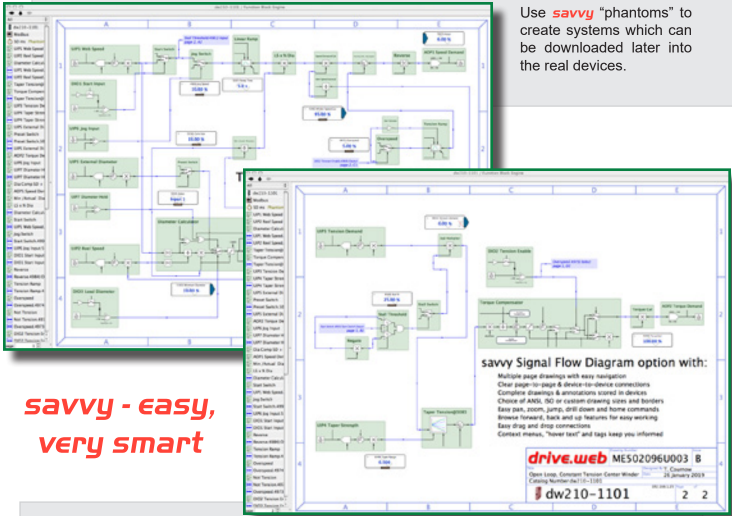


Trend Charting

You can collect any parameters of interest in a "dock" window and display as a trend chart. The trend time scale can be adjusted from 10 seconds to 2 days and the data can be exported in a .csv format for separate spreadsheet analysis. Click on a point of interest to get the instantaneous, time stamped data values.

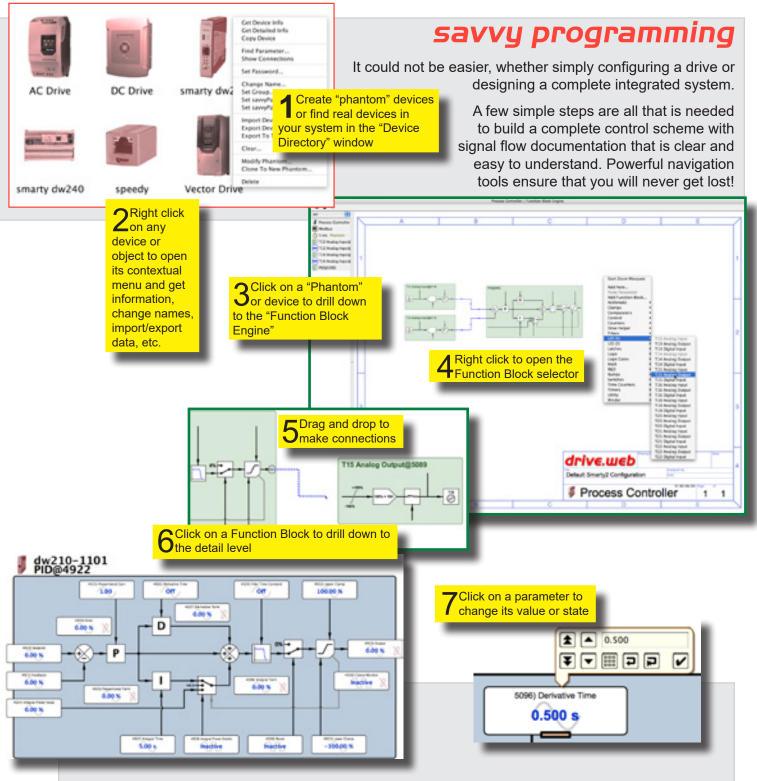
savvy-SFD ... Signal Flow Diagram

The **savvy-SFD** option provides a powerful, graphical, Signal Flow Diagram interface with enhanced system wide navigation and the ability to produce clear, annotated, device and system documentation.



savvy-SFD features

- Basic savvyPanel operator station functions included
- Create your own customized drawing sheets with choice of ISO or ANSI formats
- Signal flow diagrams provide a clear vision of your control scheme and its functionality
- Tags clearly specify the source, destination and location of connections between multiple pages.
- Entire drawing is stored in the drive.web devices for instant access in the field.
- Key parameters can be shown at the Signal Flow Diagram level for enhanced monitoring and control
- Connections are "rubber banded" so that function blocks can be moved on pages or between pages
- Drag and drop connections can be made between any parameter anywhere in a system.
- Drawings can be user annotated.
- Powerful navigation features ensure fast searches and that you will never get lost.
- Password protection is provided at many levels for secure use.



Function Blocks are complete engineered system components. Their graphics are dynamic so that objects such as switches, indicators, etc., show their instantaneous state. A function block such as the PID above includes all the presets, resets, scaling, filters, clamps, etc., that you need for reliable implementation in the real world.

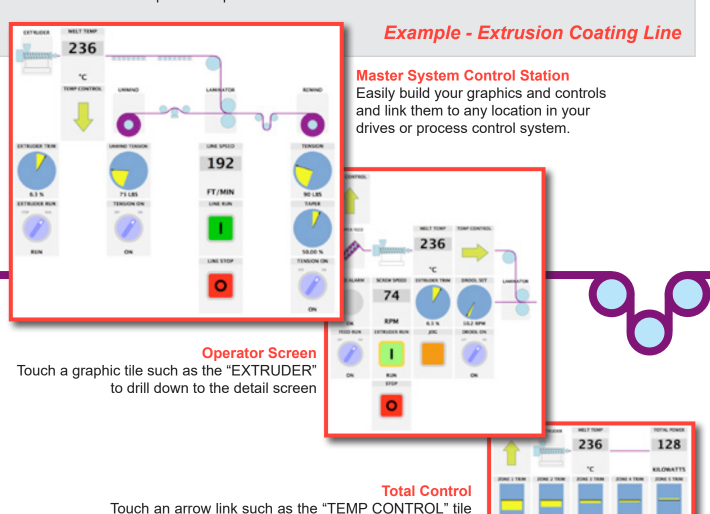
savvy is your smart friend! With a few simple clicks you can build a system, set up a drive and document your work in a thoroughly professional manner - there is no equal!

savvyPanel

Smart, touch screen operator station technology

Provides unprecedented flexibility in instrumentation, control and monitoring.

- Runs native on a savvyPanel station high resolution, touch screen display.
- Also runs on any full featured, touch screen PC, Android, and iOS devices (iPad, iPhone, etc.)
- Extensive library of objects such as pushbuttons, switches, meters, indicators, lamps, buzzers, etc.
- Extensive library of graphical image "tiles" to build smart machine and process graphics.
- Machine graphic "tiles" can be linked to detail control screens.
- Full **savvyPanel** configuration is stored in the **drive.web** devices for instant WiFi roaming access.
- Supports multiple screens with multiple pages.
- Provides hierarchal access to system groups, individual systems and multiple operator levels.
- Powerful multi-level password protection.



to drill down to the temperature control system

master temperature setpoint.

Touch the "MELT TEMP" tile in any screen to set the

savvyPanel touch Color Touch Screens

dw230-050

5" - 800x480p 5.9"x4.4"1.1"

dw230-070

7" - 1024x600p 8.1"x5.5"x1.2"

dw230-097

9.7" - 1024x768p 9.9"x8.1"x1.3"

- Plug & Play, drive.web natively
- Competitively priced
- Easy setup
- Crisp, high visibility graphics
- IP65, NEMA 4 splash-proof

savvy programing

No separate savvyPanel programming required.

The savvyPanel touch display configuration resides in the drive.web drives or automation controllers. Everything is set up and accessed from the drive.web network using the intuitive **savvy** tools.

IP20 rear

122.00 126.00 116.00 61.00 122.15 125.50 115.76 61.10

- 1 Ethernet port 10/100baseTX
- Power supply 24VDC
- Working Temp: -20°C to 70°C

Connect directly to any single drive.web device or to multiple devices with an Ethernet switch

61.00

61.10

RUN



61.10

Dimensions: 5" model dwOPTION-54-052 7" model dwOPTION-54-070 9.7" model dwOPTION-54-097

enclosure for savvyPanel touch

- · Impact resistant, flame retardant, polycarbonate industrial enclosure
- NEMA 4 (IP65), light gray.

8.4x5.8x2.2" (213x142x56mm) 9.5x6.3x3.6" (241x160x92mm) 11.8x9.05x3.4" (300x230x86mm)



savvyPanel app for iOS & Android





Go mobile

Get secure machine access anywhere Trv it out now!

Download savvyPanel free from the Apple App Store or Google Play Store and get immediate access to a real, live drive system in Stevensville, Maryland, USA.

- Touch the "Roll Change" button to reset the length to zero
- Turn on all the section "On/Off" switches
- Touch the "Line Start" button see the line run its auto cycle
- Touch the "Set Speed" indicator to change the line speed
 - b Touch the parameter name to get info
 - b Touch the square display symbol to close the setter

drive.web automation ■ drive.шеb apps

WINDERS & UNWINDERS

smarty automation controllers use the drive.web distributed control technology to bring easy, cost effective intelligence to high performance drive systems.

smarty apps are pre-configured generic packages for common applications: smarty OPTION-1101 Open Loop Constant Tension Center Winder smarty OPTION-1102 Closed Loop Dancer Controlled Center Winder smarty OPTION-1103 Closed Loop Load Cell Controlled Center Winder smarty OPTION-1104 Closed Loop Slip Core Winder



web handling excellence

dw210-1101

These generic configurations can easily be edited by the intuitive drive. ше**b** savvy graphical tools to suit the particular application. The clear signal flow diagrams are stored in the controllers for reliable access in the field.

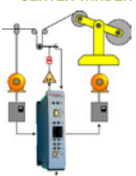
smarty OPTION-1101 **OPEN LOOP CENTER WINDER**



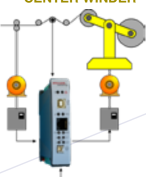
smarty OPTION-1102 **DANCER CONTROLLED CENTER WINDER**

drive.web ME502096U003 B

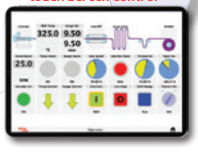
#dw210-1101



smarty OPTION-1103 LOAD CELL CONTROLLED **CENTER WINDER**



savvuPanel touch screen control



Standard features include:

Fully editable configurations and drawings Drive Interface either serial port or analog

Process control & winder function block libraries

Web break sensing

Diameter calculation, memory, preset and hold Linear or hyperbolic taper tension

Friction, inertia & torque compensation

Multiple core presets

Integral reset

Adaptive control for high speed systems

Standstill tension mode

Jog/run/slack take up modes

Turret indexing mode

Anti-reverse clamps

Core speed matching

Optional features include:

Over/under winding Line drive coordination Manual or auto-splicing modes Turret indexing Air pressure control

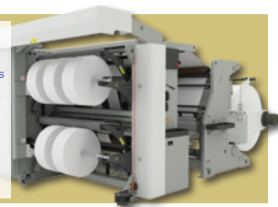
Length & mass calculation Edge guide control

Encoder inputs

ModbusTCP/IP over Ethernet

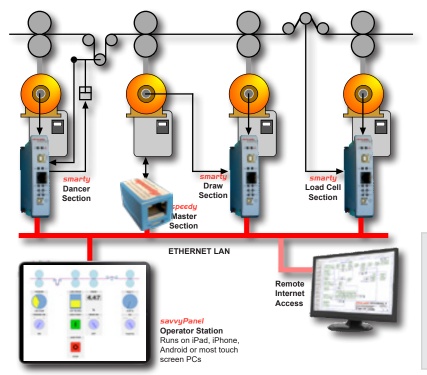
Serial communications

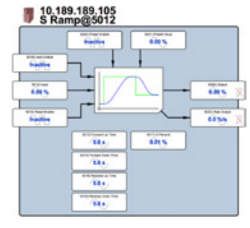
... and more.



smarty app OPTION-1106 Process Line Coordination

Standard function blocks used in combinations of **smartys** and **speedys** can be easily configured to provide line drive coordination in systems of any size or complexity.

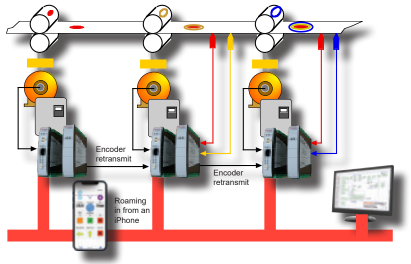


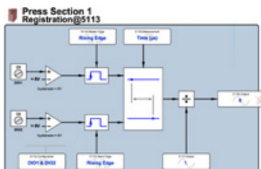


- Functions such as linear, S and hyperbolic ramps are used to provide master references.
- Programmable logic and switch functions are used to provide line run, line jog, local jog, interlocks, etc.
- PIDs, profilers, registration, indexing, phase lock and arithmetic blocks provide precise section control.

smarty app OPTION-1109 Registration & Electronic Line Shaft

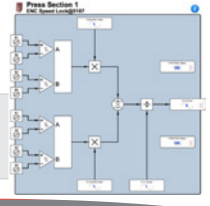
The Registration & Electronic Line Shaft package is designed for applications such as print registration, synchronized component handling, position control, cut-to-length, etc., where precision drive coordination and spindle orientation are required.





Standard graphical function blocks for registration and speed locking make these complex processes quick and easy to configure and use.

The encoder retransmit option provides buffered encoder signals for secure use in multiple locations.



drive.web automation drive.web apps

motion control OPTION-36 Motion Control Function Block Library

For multi-axis motion control of all types of drives - AC drives, DC drives, servos, steppers, hydraulic, linear actuator, etc., in a wide variety of general industrial position control applications including:

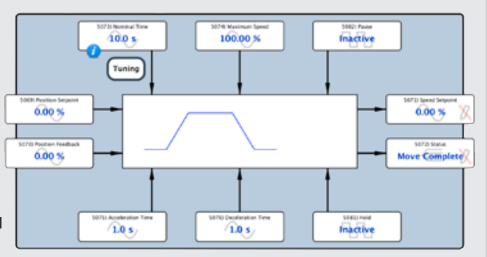
- Pick & place machines
- Packaging machines
- Painting robots
- · Cut to length
- · Automated assembly processes

Trapezoidal Motion

A key requirement for numerous machine controls

Key Features:

- Continuous target recalculation
- · Easy system set up
- Easy performance optimization
- Pause with controlled accel/decel
- Hold with fast stop



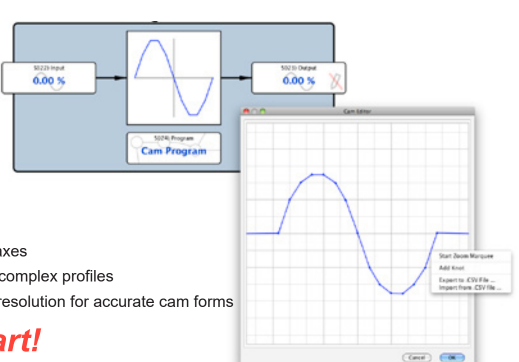
Cam Profile

A key requirement for numerous machine controls

Key Features:

- Easy graphical profile editor
- Optional .csv file import
- Easy .csv file export
- Easy system set up
- Easy integration with multiple axes
- Up to 100 "knots" or points for complex profiles
- 16 bit signed input and output resolution for accurate cam forms

very smart!

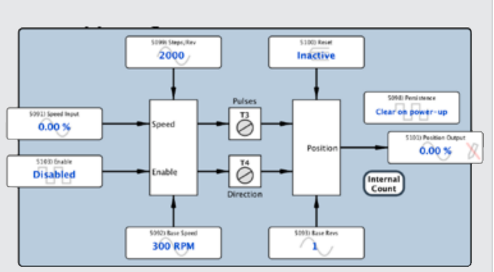


motion control Stepper Drive Controllers

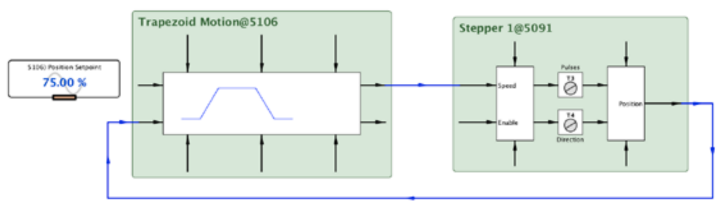
These stepper drive controller options are available for most versions of the **smarty** (see option selection table, page 23).

Both options include:

- · 2 channels of pulse & direction
- 2 fast event inputs for count reset
- 64 bit pulse counts
- Automatic datum reset
- · Easy set up
- Selectable count persistence with "clear on power up"

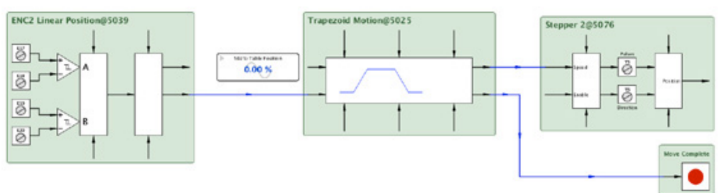


dwOPTION -37 Open Loop Stepper Drive Controller



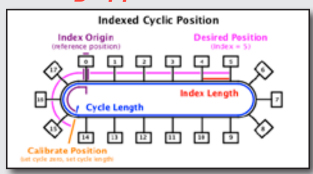
In a typical open loop stepper drive application the "Position" parameter (derived from the pulse count) can be used to close the position control loop.

dwOPTION -38 Closed Loop Stepper Drive Controller



In a typical closed loop stepper drive application the position feedback can be provided by an encoder. The dwOPTION-42-45 encoder module also has two fast event inputs for auto count reset.

smarty app OPTION-1117 Indexing & Cyclic Positioning

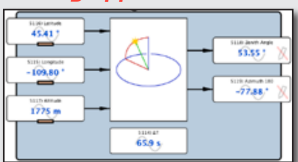


The optional Encoder Function Block Library available in the **smarty** includes a set of engineered function blocks for use in precision positioning applications such as packaging machines, machine center tool loaders, inventory carousels, stackers, etc.

Key Features

- · Auto origin checking
- Auto index calculation
- Auto calculation of shortest move from point to point
- 64-bit encoder counts

smarty app OPTION-1118 Sun Position Calculator



The Solar Function Block Library provides precise calculation of the sun zenith and azimuth angles in solar energy systems. It can be synchronized with the SNTP server time and date and include a ∂T input parameter to compensate for the difference between UTC and Terrestrial Time for precise positioning of solar concentrators.

Key Features

- Set up for any latitude, longitude and altitude.
- Fast calculation for use in mobile systems.
- SNTP synchronization support.
- Terrestrial Time correction input.

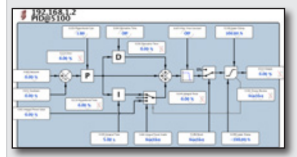
smarty app OPTION-1115 Temperature Measurement & Control

smarty controllers provide up to 4 temperature measurement or control loops using standard IEC751, Class A, 100Ω RTD temperature sensors. Both 2 and 3-wire configurations are supported with programmable calibration, linearization, and filtering features. Use Application Note HG503599. Please call for other RTD or thermocouple options.

savvyPanel touch screens provide both your temperature control interface and your complete machine control functions.



smart function blocks

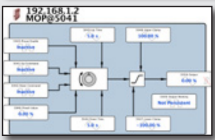


smart PID

One of the most commonly required functions in industrial control.

In most PLCs you get the basics but you are left to sweat the details required to make it work reliably in the real world. We cover the bases by including, integral preset, reset and hold, output filter, upper and lower clamps.

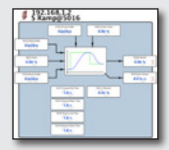
Saves a lot of time and heartache!



Motorized Pot

This MOP block makes short work of figuring out all the functions you need for raise/lower push button control

No sweat!



S-Ramps

Ever tried to create an S-Ramp that works predictably in a typical PLC? We make it easy, intuitive and reliable!

No problem!

smart function blocks State Machine Logic Logic made easy and reliable!

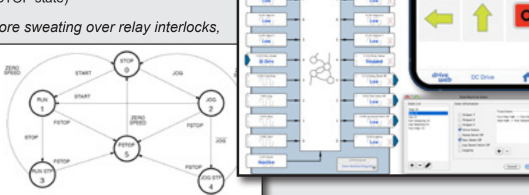
This powerful, Intuitive, 21st. century technology takes the stress out of logic programming. It's very simple ..

- 1. Define your machine states such as STOP, RUN, JOG, FAST STOP, etc.
- 2. Define the transitions that get you from one state to another, for example: START button gets you from STOP state to RUN state

JOG button takes you from STOP state to JOG state FAST STOP button takes you from any state to FSTOP state (this can then look for a transition to ZERO SPEED before returning you to the STOP state)

It's that simple! No more sweating over relay interlocks, contact races, etc!

So obvious! So smart! So easy!



smart utilities event email

The E-Mail function block available in every drive. web device enables you to send alerts, event notices, status reports, etc., to management, quality controllers, plant engineers in any location.

It is easy to set up and it ensures that key process issues are delivered to the right place at the right time.



drive.шеb smart ideas

WiFi Roaming Interface

There are many inexpensive third party WiFi routers that when plugged into a drive.web Ethernet network provide secure, robust, roaming system access in an industrial environment using iOS or Android smart devices.



Stop

Enterprise Integration



The powerful system wide access inherent in the drive.web technology provides a great backbone on which to build integrated solutions in your entire global enterprise without additional complex data processing requirements. Multilevel password protection enables safe access for offsite accountants, production controllers and corporate management.



Online Training & System Support

The IP addressing capability in every drive.web device ensures easy support for field service and live online training for machine operators, system designers and plant maintenance engineers. If an internet connection is available near your machine or process it takes less than 1 minute to set up a live connection to our engineers or any other off site location. drive.web provides system wide access from any single location on your LAN - very smart, very easy!





- ~ distributed control over Ethernet
- ~ full featured programmable control
- ~ intuitive graphical programming tools
- ~ Internet accessible
- ~ cost effective systems any size or complexity
- ~ configure, connect & control

... everthing from anywhere

Everything normally in stock!

drive.web automation

from Bardac Corporation

40 Log Canoe Circle Stevensville, MD 21666 USA www.bardac.com

www.driveweb.com

Phone International +410-604-3400 Phone US Toll Free 1-888-667-7333

1-888-667-7333 1-888-ON SPEED

Fax International +4

+410-604-3500

INDEX

A
Application Notes
Electronic Line Shaft 29
Line Drive Coordination
29, 32, 33
Process Line Coordination
29, 30, 31
Registration 29
Winder Controls 28
Apps Packages 27, 29, 32
Automation Technology 3

(

Cam Profile 30 Configuration Tools 8–11

D

Distributed Control 6 drive.web
Application Solutions
27, 28, 29, 30, 32
Concept 3
Connectivity 4
Model Numbers 17, 22, 23
Products 7
savvy software 10, 11, 12, 14, 16, 21, 22, 24, 26, 27, 28, 30, 32
smarty dw210 14
smarty dw210 18
speedy 20
Systems 6

drive.web controllers 14, 18, 20 drive.web Line Control 29, 32, 33

Ε

Electronic Line Shaft 29 Email Function Block 33 Engineered Apps 27

F

Field Service 35 Frequency follower 32 Frequency i/o 23

G

Get savvy download 9

1

iOS, iPad, iPhone savvyPanel 13

М

Modulus
Enclosed Drive Systems 34
Modulus Packaged Drive Systems 34
Motion Control 30, 31
Cam Profile 30
Stepper Drive Control 31
Trapezoidal Motion 30
Motors AC 34

0

Online Support 34 Operator Station savvyPanel 12

Motors, DC 34

Р

Packaged Modulus Drive Systems 34 Process Line Coordination 29, 30, 31 Programming Tools 12

R

Registration Control 29

S

savvyPanel Touch Screens 12 savvy programming 11 savvy-SFD Signal Flow Diagram 10 savvy software 6, 8, 10, 12, 14, 20, 21, 22, 24, 26, 27, 28, 30, 32

savvy software download 9 Service 34, 35 Service Charges 35 smarty dw240 Controller 14 smarty dw240 Controller 18 speedy Controller 20 Stepper Drive Control 31, 32 System Design Tools 8–11 Systems 6, 34

Т

Temperature Control 27 Terms Sale & Payment 35 Training Seminars 35 Trapezoidal Motion 30

W

WiFi Roaming 33 Winder Controls 28 drive.web smarty Dancer controlled 28 Loadcell controlled 28 Open loop CTCW 28