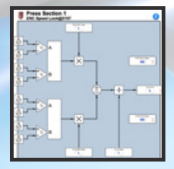
drive.шеb automation Catalog 2022

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

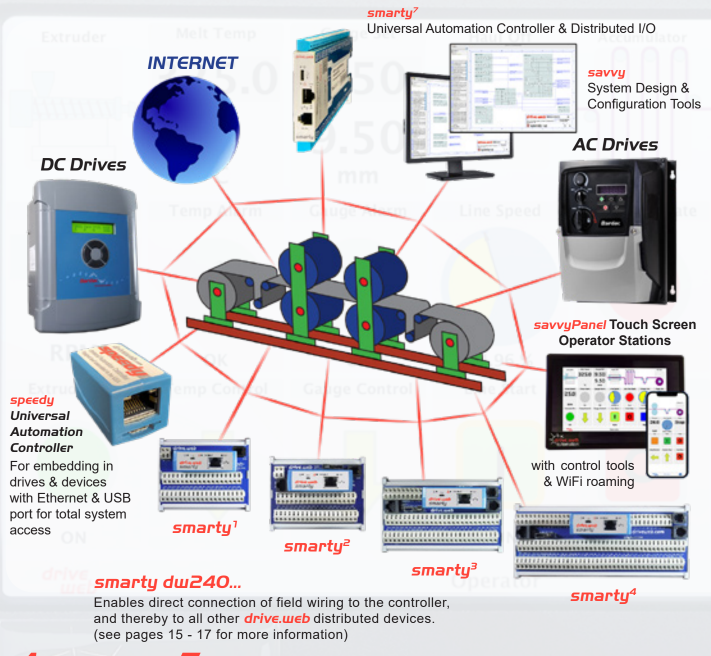
Specifications ... At the time of going to press we believe the information in this catalog to be accurate. However, the specifications of products may be amended at any time, so please check with us when ordering to ensure that such changes will not affect your requirements.

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

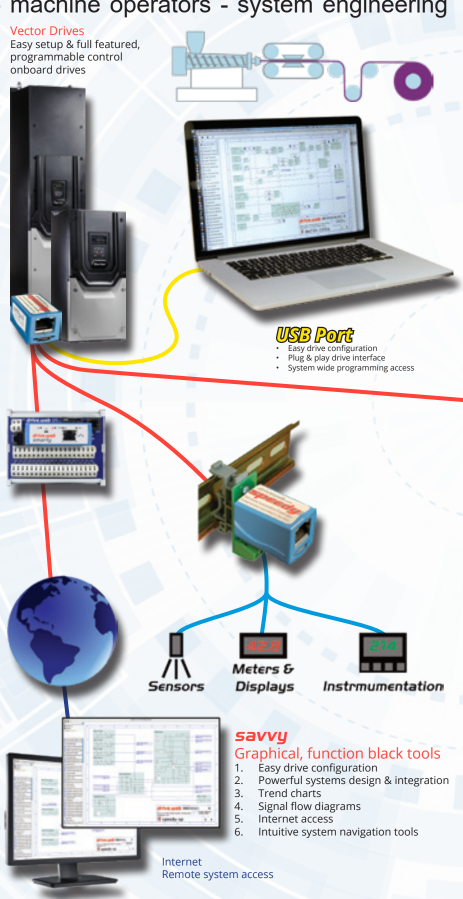
enterprise management - machine operators - system engineering

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
- Easy gateway to instrumentation



DC Regen Drives

save time



speedy

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





savvyPanel touch

Hi-res industrial stations









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





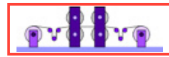
savvyPanel

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!











speedy

Embedded & onboard controllers

for total systems integration

so small it's easy to miss, so smart it's impossible to beat!

Only 0.91" wide x 0.83" high x 1.42" deep (23 x 21 x 36mm)

take a closer look ...

- The easiest, affordable way to get all your drives & devices up onto peer to peer Ethernet
- Improve your system bandwidth by reducing your RS485 network load
- Add full featured programmable control
- Same huge processing power as a smarty
- 100baseTX Ethernet peer to peer networking
- USB port for easy system wide programming
- Fast ModbusRTU or CAN bus device interface
- Very smart, very fast!





Universal Automation Controller Unbeatable Performance

speedy

miniature, full featured controllers

Serial interfaced on-board drives and third party devices via ModbusRTU or CANopen to provide low cost, improved performance, peer-to-peer Ethernet networking and full featured programmable control functions.



Includes USB port for system wide programming, Ethernet ModbusTCP/IP and savvyPanel interface. Available forms:

- Tether interface with either plug-in or 4-wire serial connection
- Optional DIN rail mount with screw terminals
- · Customized form for embedding into drives and devices

configure, connect & control ... everything!

- Provides full featured savvyPanel operator station interface
- Add unlimited processing muscle to your system
- Add peer to peer Ethernet networking
- Add easy USB system access





for embedded or

DIN mount, free standing controller

- Provide an Ethernet to ModbusRTU gateway to third party devices
- Provide extra system processing capacity & memory



Film line winder



Cyclic indexing system



SPEEdy embedded control

smarty dw210 - Universal Automation Controllers

Industry leader since 2008 100% compatible with new dw240 and dw250

Smart controllers, DIN mount with 100baseTX Ethernet distributed control, USB port and wide range of I/O & communications options

16 standard I/O, each configurable as:

8: ±10V, 16 bit analog in or out or 24V digital in

8: 0-10V, 16 bit analog in or 24/12/5V dig in or 24V dig out, source or sink

dw210 smarty for standalone or networked applications

General purpose programmable controller or drive interface controller

See page 26 for other drive and device integration apps



0.91" wide x 4.09" high x 4.72" deep (23 x 104 x 120 mm)

speedy dw220 series



Mini smart controllers for use on-board or embedded in drives & devices with *drive.web* distributed control over 100baseTX Ethernet, ModbusTCP/ IP, USB port, fast serial port (up to 500kbps), full-featured savvyPanel HMI, & communications options

dw220 speedy generic interface controller with 500kbps ModbusRTU master & 15" wire interface

dw221 speedy plug-in automation controller for PL/X Series DC drive

dw222 speedy plug-in automation controller for ODE2 General Purpose VFD

dw223 speedy plug-in automation controller for ODP Sensorless Vector drive

dw224 speedy plug-in automation controller for P2 Closed Loop Vector drive

dw224S speedy plug-in automation controller for SEW Eurodrive MLTP Closed Loop Vector drive

dw225 speedy automation controller for Yaskawa F7 drive with 15" wired interface

dw228 speedy plug-in automation controller for E3 Series General Purpose drive

dw229 speedy automation controller with generic CANopen device with 15" wired interface

see page 26 for other drive and device integration apps





DIN mount dwOPTION -50

Easy, on-board & embedded automation for drives & devices

Very small, very smart, very affordable

Goes anywhere - does everything!



High performance film winder



21 section embossing line



Airport transit car load sharing system

Model Numbers

smarty & speedy Product build options		smarty	Sp∈∈dy							
• •	odact band options	015mb	dw220	TZZMP	dwzzz	dw223	dw224	dw225	822mp	622mp
Function	on Block Libraries									
-05	Advanced Process Control Function Block Library (FBL) (comparators, profilers, presets, latches, filters, counters, timers, PIDs)	Χ	X	Χ	Χ	X	Χ	X	X	X
-06	Winder Control FBL (dia. calc., taper tension, torque comp.)	X	X	Χ	Χ	Χ	Χ	Х	Χ	Χ
-10	Advanced Math FBL (trigonometric, log, exponential)	X	X	Χ	Χ	Χ	Χ	Х	Χ	Χ
-11	Encoder Control FBL (shaft lock, indexing, registration for Options 40-44)	X								
-29	Solar FBL with sun position calculator	X	X	X	Χ	Χ	Χ	Х	Χ	X
-36	Motion Control FBL with Trapezoidal Motion & Cam Profile	X	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Comm	unications Options									
-04	Ethernet Modbus TCP/IP slave	X	s	S	S	S	S	S	S	S
-25	Ethernet EIP/PCCC interface for AB PLCs	X	X	Χ	Χ	Χ	Χ	X	Χ	Χ
-17*	ModbusRTU slave (RS485) isolated port	X								
-18*	ModbusRTU slave (RS485) isolated port + external encoder module port	X								
-19*	ModbusRTU slave (RS485) isolated port + ModbusRTU master non-iso	X								
-23*	ModbusRTU master (RS485) isolated port + external encoder module port	X								
I/O Opt	tions									
-24*	6 extra digital inputs, 24V	X								
-26	savvyPan∈I iPad/iPhone/Android & touch screen PC operator station interface	X	S	S	S	S	S	S	S	S
-27*	Frequency I/O, up to 100KHz. 2 ~in, 2 ~I/O, with 12V, 400mA pwr supply	X								
-30	115VAC digital I/O voltage isolator, up to 2/smarty (not CE or UL Listed) (each with 2, NO contacts + common and 4, 115VAC inputs +common)	Χ								
-31	230VAC digital I/O voltage isolator, up to 2/smarty (not CE or UL Listed) (each with 2, NO contacts + common and 4, 230VAC inputs +common)	Χ								
-37*	2-Channel, Open Loop Stepper Drive Controller with 2 fast event inputs	X								
-38*	2-Channel, Closed Loop Stepper Drive Controller, i2i port for OPT-42-45	X								
Encode	er I/O Option			_		100	7			
-15*	Internal encoder input 2-24V, differential A & B (no marker) w/5VDC	X					п			
-16*	External encoder module interface port	X				**	ı	1		
	smarty external encoder module (needs a smarty dw210 option -16, -18, -23)						L			
-42-45	2 ext encoder, 2-24V, marker, 5VDC o/p, 2x 24V event in, RS422 RTX	X			4		Ř	3		
-42-46	2 ext encoder, 24V retransmit outputs (±1A, ±1B, ±2A, ±2B)	X			V		-			
Mounting Options				dwOP						
-50 * Option	DIN rail mount with screw terminal connections s are mutually exclusive X = Available if not excluded S = Standard feature		X					X		Χ





smarty & speedy - stock controller options (un-configured)

speedy & smarty standard programmable controller dwOPTION -OO

- · Basic drive coordination and peer to peer networking over Ethernet
- · Basic machine control

Includes 100baseTX Ethernet and USB port with system wide access together with:

basic arithmetic, logic, PI control, clamp, switches, basic savvyPanel touch screen PC, iOS & Android control, systems utilities, event email

smart systems controller - pack 1

speedy & smarty dwOPTION -1121 for

- · Process line drive coordination
- · General purpose machine control

Includes all standard controller features together with:

advanced arithmetic, logic, process control, counters, timers, touch screen PC, iOS & Android control, systems utilities

Incorporates standard drive.web options

- -04, ModbusTCP/IP slave Ethernet
- -05, Advanced Process control Function Block Library
- -25, EIP/PCCC Ethernet slave for Allen Bradley interface
- -26, savvyPanel full featured, touch screen PC, iOS & Android operator station controller



smart systems, winders & motion - pack 2

speedy & smarty dwOPTION -1122 for

- · Full featured winder control with single or multi cores, turret indexing, auto splicing, open and closed loop, edging
- · Web handling, tension control, accumulators, infeeds, center winding, slip core, surface winding

Includes all pack 7,dwOPTION -1121 features together with:

diameter calculation, linear and hyperbolic taper control, static/dynamic friction compensation, inertia compensation

Incorporates standard drive.web options

- -04, ModbusTCP/IP slave Ethernet
- -05. Advanced Process control Function Block Library
- -06, Winder Control Function Block Library
- -25, EIP/PCCC Ethernet slave for Allen Bradley interface
- -26, savvyPanel full featured, touch screen PC, iOS & Android operator station controller
- -36, Motion Control Function Block Library with trapezoidal & cam motion



precision smart control with 1 encoder - pack 3

smarty dwOPTION -1123 for

- · Basic precision speed, position or winder control
- Basic encoder count control

Includes all pack 2, dwOPTION -1122 features together with:

cyclic position, linear position, indexing

Incorporates standard drive.web options

- -04, ModbusTCP/IP slave Ethernet
- -05, Advanced Process control Function Block Library
- -06, Winder Control Function Block Library
- -11, Encoder Control Function Block Library
- -15, Single bidirectional encoder input
- -25, EIP/PCCC Ethernet slave for Allen Bradley interface
- -26, savvyPanel full featured, touch screen PC, iOS & Android operator station controller
- -36, Motion Control Function Block Library with trapezoidal & cam motion



precision smart control with 2 encoders - pack 4

smarty dwOPTION -1124 for

- · Precision speed, position or winder control, registration, phase lock, fast event counting
- · Encoder count control with home auto calibration
- · Dual axis pick & place with trapezoidal motion
- · Cut to length with cam motion control

Includes all pack 3, dwOPTION -1123 features together with:

registration, fast event counting, speed lock, phase lock, precision ratio

Incorporates standard drive.web options

- -04, ModbusTCP/IP slave Ethernet
- -05, Advanced Process control Function Block Library
- -06, Winder Control Function Block Library
- -11, Encoder Control Function Block Library
- -16, External encoder module interface port
- -25, EIP/PCCC Ethernet slave for Allen Bradley interface
- -26, savvyPanel full featured, touch screen PC, iOS & Android operator station controller
- -36, Motion Control Function Block Library with trapezoidal & cam motion
- -42-45, External dual, bidirectional encoder module with marker, fast event inputs, buffered encoder retransmit, 5VDC encoder supply



precision stepper control with 2 encoders - pack 5

smarty dwOPTION -1125 for stepper drive control

- · Precision speed, position or winder control, registration, phase lock, fast event counting
- Encoder count control with home auto calibration
- Dual axis pick & place with trapezoidal motion
- · Cut to length with cam motion control

Includes all pack 3, dwOPTION -1123 features together with:

registration, fast event counting, speed lock, phase lock, precision ratio

Incorporates standard drive.web options

- -04, ModbusTCP/IP slave Ethernet
- -05, Advanced Process control Function Block Library
- -06, Winder Control Function Block Library
- -11, Encoder Control Function Block Library
- -25, EIP/PCCC Ethernet slave for Allen Bradley interface
- -26, savvyPanel full featured, touch screen PC, iOS & Android operator station controller
- -36, Motion Control Function Block Library with trapezoidal & cam motion
- -38, Dual stepper drive controller with external encoder module interface port
- -42-45, External dual, bidirectional encoder module with marker, fast event inputs, buffered encoder retransmit, 5VDC encoder supply





dw230 ... savvyPanel touch

Bardac.com



- ~ 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-ON SPEED

Fax International

+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 dw240 14
smarty dw210 18
speedy 20
Systems 6
drive.web controllers 14, 18, 20

drive.web Line Control 29, 32, 33

Е

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

M

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
Motors, DC 34

0

Online Support 34 Operator Station savvyPanel 12

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