

• • • • • • • • • • • •

SIMCO



1

î

IQ Power & IQ Power HL STATIC NEUTRALIZING SYSTEM

Global Setting

01





IQ Power The Most Advanced Static Neutralizing System

The IQ Power Static Neutralizing System and IQ Power HL for Hazardous Locations, is an unparalleled lineup engineered with the technology that brings complete monitoring intelligence with a user friendly interface. Designed for use in rugged industrial applications and leveraging many patented features, the IQ Power provides exceptional ionization performance.

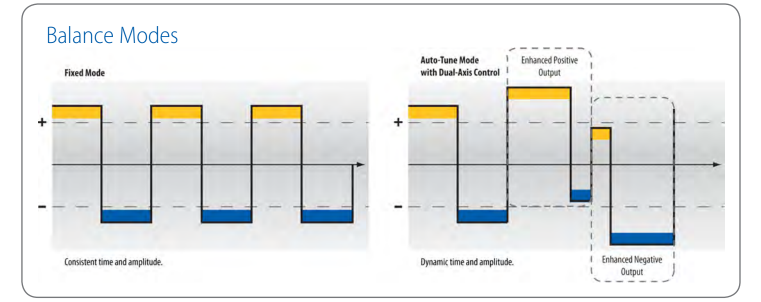
Security enabled, configurable parameters allow the user to understand and control their static neutralization challenges through a user-friendly interface and microprocessor controlled touchscreen.

This fully integrated system makes installation a snap. No complicated software to install or maintain. There's no need for figure out firewalls and installation issues, or which browser to use.

The IQ Power System incorporates several relay output choices to suit desired alarm methods for streamlined operation and maximum productivity. Global relays as well as individual IQ Power BPS relays are accessible for both warning and fault user selectable alarm thresholds.

Incorporating the latest in ionization technology, the IQ power control station is equipped with a full color touch panel interface. The control station allows the user to configure global and localized settings for up to 10 devices and offers single point monitoring for each device. No power sources available? No problem, as the IQ Power Control Station can provide full power and communications for up to 6 neutralizing devices. The Control Station provides three Balance Modes of operation to manage the output polarity:

- **Fixed Mode** for system optimization based on average web conditions.
- Manual Mode for user adjusted output settings.
- **Auto-Tune Mode** a patent-pending feature for consistent live web reading and optimization based on current conditions.



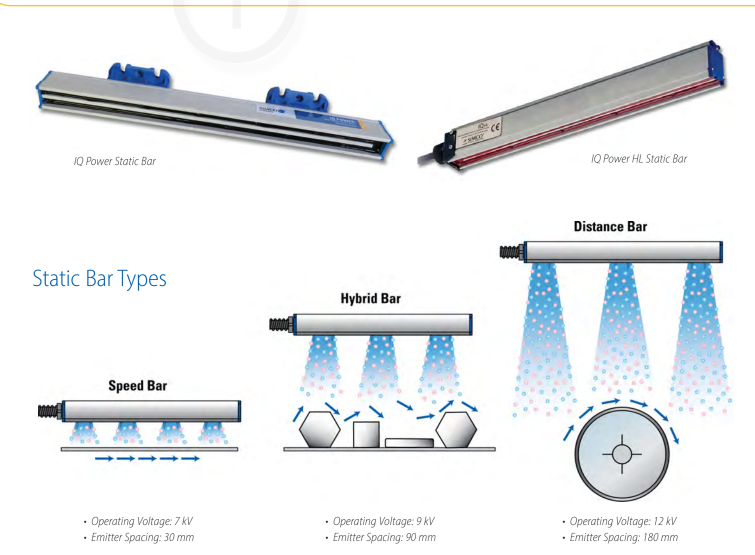
IQ Power

The IQ Power system offers over 85 different lengths of industrial-designed static bars that are available in four varieties to suit the application based on web speeds or operating distance. All bars include rugged mounting hardware.

- **Speed Static Bars** are engineered to neutralize static charges on webs traveling up to 3,000 fpm and are mounted approximately 4" from the material to be neutralized. Operating at 7 kV. Speed Bars available for Hazardous Locations.
- **Speed-T Static Bars** are the latest addition to our static bar lineup and feature tungsten emitters for long life. Operating at 7 kV.
- **Hybrid Static Bars** are designed for installations where the distance between static bar and material to be neutralized changes during the process and up to 18" away. Operating at 9 kV. Hybrid Bars available for Hazardous Locations.



• Distance Static Bars are specially engineered to provide powerful ionization for distances up to 30 inches from the web in applications where installing a static bar close to the web is not an option. Operating at 12 kV.

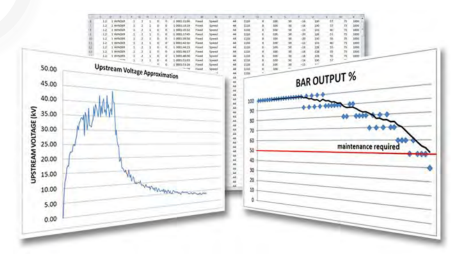


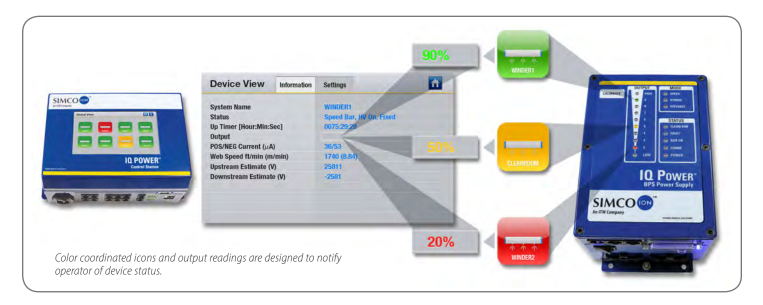
Bondline Static Control Solutions ~ www.bondline.com.au ~ info@bondline.com.au ~ (02) 9757 3590

Control Station

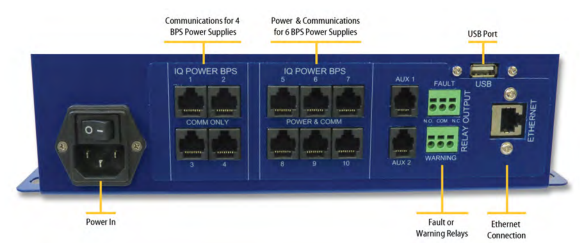
Data logging is sometimes necessary in critical areas. Therefore, the IQ Power Control Station incorporates user selectable time interval data points in addition to event logging capabilities. Couple that with simplified data retrieving methods via USB or FTP for ultimate convenience.

The Control Station provides operating details of each device in the system upon clicking on the individual icons from the Global View screen. Device details include system name, status, output and current. Also shown are upstream and downstream charge indicators for operator safety and verification. An optional web speed encoder can provide automatic web speed readings if desired.





Control Station Connections



Bondline Static Control Solutions ~ www.bondline.com.au ~ info@bondline.com.au ~ (02) 9757 3590

The heart of the system is the IQ Power BPS and HL Power Supply. This industrial powerhouse provides patented one touch calibration, and full ionization output readings. No fumbling with pots or trying to figure out of your bar is even working. The 24 VDC input power enabled provides low voltage connections. With clearly displayed power, clean bar, fault and communication indicators there's no guesswork required. The patented connector system automatically senses bar type to adjust frequency and voltage. No configuration required.

In installations where a machine system is in place, the IQ Power's Communication Module provides simplified full PLC integration with various protocols available.

Offering upstream and downstream charge readings, balance optimization, the IQ Power system is engineered to allow users to operate the system in the mode that meets their needs.

IQ POWER System Advantages

- Patent-pending Auto-Tune technology
- Complete system monitoring for up to 10 power supplies
- Patented Dual-Axis control
- Patented One-touch self calibration
- Patented HV Power supply connector system
- System control, global or by device
- Low 24 VDC input power
- Fully serviceable modular system
- Neutralizing ability up to 30 inches
- Customizable data logging and retrieval
- Optional tungsten emitters for long life
- Full PLC integration



The full IQ Power system is also available and approved for hazardous location installations, Class 1, Div 1.

Control Station Views



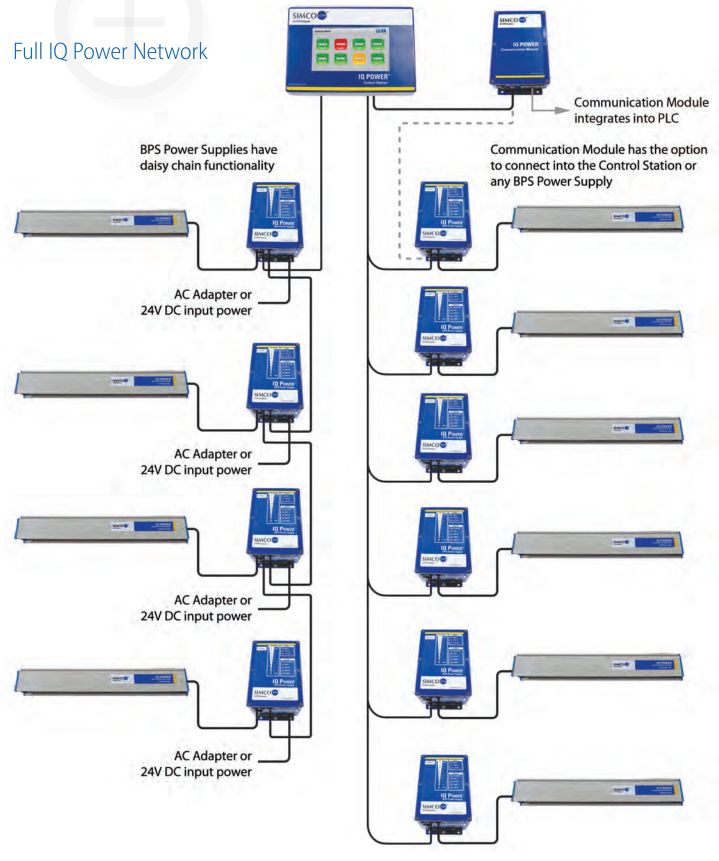
The core of the IQ Power System is the Control Station which includes a full color touch screen designed with an intuitive interface and userfriendly features that help you monitor and control the system globally or by device.

Global View		191 • 1		Global Settings		<u>î</u>
亦亦亦 WINDER1	亦亦亦 WINDER2	かっかっか UNWIND A		Web Charge Indicator Web Speed ft/min (m/min) DataLog Time Base (min) Upstream Warning (V) Upstream Fault (V)	0n 5678 (1731) 1 20000 50000	
				Password		
亦 亦 亦 PAINT STATION	UNWIND B	CLEANROOM SPRAY AREA		ameters for the whole from one convenient n.	V	
				Password	Y	6
		Instantly view live operating conditions of all neutralizing devices in the system.		Enter NEW Password	0	9 10 0 P
Device View				1 2 0 4 0 W E R A S D 1 Z X C		
		of all neutralizing devices in the system.	fully fur	1 2 0 4 0 W E R A S D 1 Z X C settings easily with a notional touch screen		
System Name		of all neutralizing devices in the system. Settings WINDER1		1 2 0 4 0 W E R A S D 1 Z X C settings easily with a notional touch screen	X X X X X X X X X X X X X X	
System Name Status	Information	of all neutralizing devices in the system.	fully fur keyboai	settings easily with a functional touch screen rd.		9 10 O P L _ ENTER
System Name Status Jp Timer [Hour:Min:3	Information	Settings WINDER1 Speed Bar, HV On, Fixed	fully fur keyboar	1 2 4 0 W E A 5 0 Z X C	6 0 7 6 7 V U 1 6 H J K V B N M	0 10 0 P L _ ENTER
System Name Status Jp Timer [Hour:Min:3 Dutput	Information Sec]	Settings WINDER1 Speed Bar, HV On, Fixed 0075:29:28	fully fur keyboar	Image: Constraint of the sector of the se	6 7 6 7 V U I 0 H J K V B N M	
Device View System Name Status Up Timer [Hour:Min:3 Output POS/NEG Current (µJ Web Speed ft/min (n	Information Sec] A) h/min)	Settings WINDER1 Speed Bar, HV On, Fixed 0075:29:28 60% 36/53 1740 (8.84)	fully fur keyboar	I 2 4 Q W E Q W E Q W E A S D Z X C Settings easily with a nortional touch screen rd. Normation screen rd. Device View Information screen rd. System Name Bar HV Balance Mode Balance Mode	G G 7 6 T V U L G H X X V B N M or Settings Whateril On Fixed On Fixed	
System Name Status Up Timer [Hour:Min:3 Dutput POS/NEG Current (µ/	Information Sec] A) h/min) V)	Settings WINDER1 Speed Bar, HV On, Fixed 0075:29:28 60% 36/53	fully fur keyboar	I 2 4 O W E I 2 I Settings easily with a notional touch screen rd. Information to the screen rd. Device View Information to the screen rd. System Name Bar HV Bar HV	6 6 7 6 7 V U 1 6 H J K V B N M on Settings	

View individual settings for each neutralizing device connected to the system.

Individually adjust each neutralizing device in the system.

The IQ Power and IQ Power HL Systems can monitor up to ten devices in one complete network through the touch screen Control Station. Full integration into an existing industrial PLC is provided via the IQ Power Communication Module, streamlining system functionality.







Sinco-Ion JAdvistrial Group 257 North Penn Road Haffeld, PA 19440 Construction All rights reserved. S2013 Sinco-Ion All rights reserved.