IMPULSE Series 4 G+ & VG+
Adjustable Frequency Crane Controls
THE NEXT GENERATION OF CRANE PERFORMANCE
MAGNETEK MATERIAL HANDLING
The NexT GeNera TioN of CraNe PerformaNCe

Magnetek’s new IMPULSE® G+ and VG+ Series 4 drives continue our tradition of providing the most reliable and cost-effective adjustable frequency crane controls available. Industry-leading safety and performance features combine with our superior application expertise to provide unmatched performance for your material handling system.
SERIES 4 VARIABLE FREQUENCY DRIVES

LOAD CHECK II™ continuously detects hoist overload conditions, halting upward motion and only allowing the load to be lowered. Load Check II continuously monitors the hook load, both during acceleration and constant speed, eliminating the need for load cells in most applications. It provides an auto-setup function which defines the hoist’s maximum hook load in seconds. With these control advancements, the drive no longer pauses for tests unless rated capacity is approached, providing increased productivity.

SAFE TORQUE OFF provides a redundant hardware safety circuit that guarantees motor and brake power are removed when an E-STOP switch or safety controller opens the drive input, eliminating the need for external disconnects. This functionality is provided in a safety category 3 architecture, and designed to PLd and SIL CL2 according to ISO/EN 13849-1 and IEC/EN 62061 respectively, meeting the requirements of IEC/EN 61508.

ADAPTIVE ULTRA-LIFT™ allows for hoist operation above base speed with a light load or empty hook. Adaptive Ultra-Lift continuously monitors motor torque and adjusts motor speed to operate at peak performance, improving plant safety and maximizing throughput. For example, motor speed can now be increased automatically when a magnet releases a load or gear ratios change with overwrapping drums.

BRAKE TEST verifies brake torque with the press of a button, capturing breakaway torque with a monitor parameter on the keypad. This valuable tool determines the condition of the brake so you can perform preventative maintenance and quickly commission the crane.

ANTI-SHOCK automatically stabilizes loads by detecting and minimizing rapid increases in motor torque, thus reducing the potential for crane damage caused by operator induced load shock.

QUICK-SET™ parameter group makes drive setup even easier. The drive populates a single menu with the most frequently used parameters based on the motion and speed reference selected. For example, when a 3-step traverse drive is configured, the three speed reference, two acceleration-deceleration, programmable input, motor FLA, and Reverse Plug Simulation™ parameters are all added to a convenient, single menu.

OPTION CARDS provide the drive flexibility needed with expandable AC, DC digital and analog input and output option cards. Simplify automation and diagnostics integration with our EtherNet/IP, Modbus TCP/IP, and PROFINET option cards. The new control power supply option maintains drive diagnostics, I/O and communications when main power is disconnected from the drive.

IMPULSE•LINK 4.1 BASIC AND WIRELESS DIAGNOSTICS SYSTEMS (WDS) maximize the efficiency of your drive by providing easy parameter management right on your PC. WDS can communicate with up to 31 drives remotely, allowing wireless drive diagnostics, monitoring and programming.

RELIABILITY Magnetek drives are designed with reliability and economy in mind. The hardware and software were designed and extensively tested specifically for the operating conditions seen in overhead material handling applications. These durable drives feature new power modules which can withstand four times more thermal cycles than previous generations. Preventative maintenance monitors provide the feedback you need to proactively schedule maintenance and minimize downtime. IMPULSE•G+ & VG+ Series 4 drives are backed by our industry-leading three-year warranty.

Pictured is a common bus IMPULSE•G+ & VG+ Series 4 engineered control panel designed by Magnetek. These controls are installed on a cab operated hot metal crane. On the left of the panel are two IMPULSE•D+ HHP active front-end regeneration units that power the IMPULSE drives and regenerate AC power back to the grid. In the center of the control panel are our IMPULSE•G+ & VG+ drives and Braketronic controls. On the right of the Series 4 drives is our MagnePulse DMC solid-state magnet controller.
Magnetek’s custom control panels with IMPULSE•G+ and VG+ Series 4 drives provide the ultimate solution for overhead material handling. These panels are custom designed and built to your specifications to meet your exact application requirements. Our experienced engineering staff provide technical support and extensive overhead material handling expertise when quoting and designing your project. Custom panels are available with an unlimited number of configurations, components and accessories.

COMMON OPTIONS INCLUDE:

- 120V control transformer and interface card
- Brake contactor
- Built-in electronic motor thermal overload protection
- Clearly marked wires (at both ends)
- Wiring diagram
- NEMA 4/12 enclosure
- Enclosures for caustic and other environments
- Wiring for radio remote controls
- NEMA brake contactors
- Load and line reactors
- Air-conditioning or cooling fans
- Heaters and thermostats
- Door mounted keypads
- UL 508 certification
- We can design a system to fit your application. Contact the factory for information.

KEYPAD WITH DIGITAL DISPLAY

Our user-friendly keypad gives you five lines of 16 characters each, includes soft keys and upgraded parameter selection. The display makes navigation and reading diagnostics even easier.

ALLOWS FOR:

- Programming various drive parameters
- Parameter back-up (store and copy)
- Monitoring functions of the drive
- Reading of alpha-numeric fault diagnostic instructions
- Remote monitoring
**SAFETY**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake Test*</td>
<td>Allows testing of available brake torque</td>
</tr>
<tr>
<td>Anti-Shock*</td>
<td>Minimizes harmful torque increases due to load shock, reducing potential for equipment damage</td>
</tr>
<tr>
<td>Encoder Loss Detection*</td>
<td>Signal loss detection at all times, even when the motor is not rotating (load float)</td>
</tr>
<tr>
<td>Snapped Shaft Detection*</td>
<td>Detects a broken coupling shaft or discontinuity in the drive train</td>
</tr>
<tr>
<td>Roll Back Detection/Torque Proving at Start/Brake Check at Stop*</td>
<td>Drive monitors brake functionality and motor torque at start and stop; the drive will maintain control of the load in case of a brake failure</td>
</tr>
<tr>
<td>Safe Operating Windows</td>
<td>Reduces the possibility of programming unsafe parameters</td>
</tr>
<tr>
<td>Load Check II™</td>
<td>Continuously detects hoist overload conditions</td>
</tr>
<tr>
<td>Quick Stop™</td>
<td>Reduces the possibility of load and crane collision</td>
</tr>
<tr>
<td>Slack Cable Detection</td>
<td>Provides annunciation of the slack cable condition to the operator</td>
</tr>
<tr>
<td>Multi-Level Password Protection</td>
<td>Limits unauthorized modification of drive parameters</td>
</tr>
<tr>
<td>Phase Loss Detection</td>
<td>In case of output phase loss, brake will set immediately, retaining load</td>
</tr>
<tr>
<td>Control Interface</td>
<td>Optically isolated quick disconnect 120VAC control interface with parameter backup</td>
</tr>
<tr>
<td>UL/cUL Rated</td>
<td>Tested and listed by Underwriters Laboratory</td>
</tr>
<tr>
<td>Safe Torque Off</td>
<td>Redundant crane monitoring circuits can externally stop the drive to safety category 3</td>
</tr>
<tr>
<td>Ground Fault Short Circuit Protection</td>
<td>Reduces damage to motor and drive</td>
</tr>
<tr>
<td>DC BUS Charge Indicator</td>
<td>Indicates when the DC BUS has discharged to a safe level</td>
</tr>
</tbody>
</table>

**PERFORMANCE**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indexing*</td>
<td>Allows precise, programmed motor movement</td>
</tr>
<tr>
<td>Load Sharing*</td>
<td>Allows two or more mechanically coupled motors to be controlled in a master/slave torque control fashion</td>
</tr>
<tr>
<td>Hook Height Measurement*</td>
<td>Uses an incremental encoder signal to determine hook height from a calibrated position</td>
</tr>
<tr>
<td>Electronic Programmable Limit Switch*</td>
<td>Allows slow down and stop limits without a geared limit switch</td>
</tr>
<tr>
<td>Automatic Reset</td>
<td>Allows selectable conditions to be automatically reset with a new run command</td>
</tr>
<tr>
<td>Over-Torque/Under-Torque Detection</td>
<td>Allows programmable outputs and actions based on torque conditions</td>
</tr>
<tr>
<td>Slip Compensation</td>
<td>Automatically compensates for motor slip</td>
</tr>
<tr>
<td>Motor Lead Reversal</td>
<td>Electronically swaps motor leads for reverse operation</td>
</tr>
<tr>
<td>Keypad Copy</td>
<td>Copy, store and write parameters to/from keypad</td>
</tr>
<tr>
<td>Communication</td>
<td>Built-in RS-485 communication (Modbus - RTU)</td>
</tr>
<tr>
<td>Static Auto-Tune</td>
<td>Allows auto-tune without mechanical disconnection</td>
</tr>
<tr>
<td>Enhanced Keypad Display</td>
<td>Easily navigate and read diagnostics</td>
</tr>
<tr>
<td>Load Float™</td>
<td>Allows a load to be held aloft at zero speed without setting the electric brake</td>
</tr>
<tr>
<td>Weight Calculation*</td>
<td>Enables load weight to be calculated with an accuracy of ±5% of full load (0–10VDC Output)</td>
</tr>
<tr>
<td>X-Press Programming™</td>
<td>Allows programming initial setup in seconds</td>
</tr>
<tr>
<td>SwiftLift™/UltraLift™</td>
<td>Allows overspeeding with light loads or empty hook</td>
</tr>
<tr>
<td>Reverse Plug Simulation™</td>
<td>Allows operator to smoothly and quickly stop and change directions without setting parking brake</td>
</tr>
<tr>
<td>Stall Prevention</td>
<td>Extends acceleration time and prevents the motor torque limits from being exceeded</td>
</tr>
<tr>
<td>Micro-Positioning*</td>
<td>Allows operator to make precise, slow movements</td>
</tr>
<tr>
<td>Multi-Function Input Terminals</td>
<td>Set end of travel/slow down limits or other functions</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>Stores last ten fault occurrences, even after power-down, for diagnostic purposes</td>
</tr>
<tr>
<td>Elapsed Time Counter</td>
<td>Indicates actual time of operation (power on or run time)</td>
</tr>
</tbody>
</table>

**RELIABILITY**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventative Maintenance Monitors</td>
<td>Perform drive maintenance before a failure to minimize downtime</td>
</tr>
<tr>
<td>Programmable Fan</td>
<td>Cooling fan on/off control selections for longer life</td>
</tr>
<tr>
<td>Ambient Compensated Overload</td>
<td>High ambient motor protection</td>
</tr>
<tr>
<td>Increased Drive Output Current Ratings</td>
<td>Designed for 2x longer life than previous models including 4x longer power module life</td>
</tr>
<tr>
<td>Built-in Auto-Tune</td>
<td>Maximizes performance and minimizes power leakage through (static or rotational) auto-tuning to extend motor life</td>
</tr>
<tr>
<td>Communications</td>
<td>Provides reliable digital link among various crane system peripherals, including Modbus RTU, PROFIBUS-DP, and Ethernet/IP, Modbus TCP/IP</td>
</tr>
<tr>
<td>Operation/Fault Display</td>
<td>Simplifies setup and troubleshooting</td>
</tr>
</tbody>
</table>

* Features available on VG+ only
## SPECIFICATION VALUE AND INFORMATION

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification</td>
<td>UL, cUL, CSA (CE available upon request)</td>
</tr>
<tr>
<td>Rated input power supply volts and frequency</td>
<td>3-phase 200–240VAC, 380–480VAC, or 500-600VAC; 50 or 60Hz</td>
</tr>
<tr>
<td>Allowable input voltage fluctuation</td>
<td>+10% or -15% of nominal, 3-phase</td>
</tr>
<tr>
<td>Allowable input frequency fluctuation</td>
<td>±5% of nominal</td>
</tr>
<tr>
<td>Control method</td>
<td>Fully digital; sine-wave, V/F control, open loop vector control, flux vector control</td>
</tr>
<tr>
<td>Maximum output voltage (VAC)</td>
<td>Max output voltage 3-phase, 200/208/230/240/380/400/415/440/460/480/500/575/600V (proportional to input voltage)</td>
</tr>
<tr>
<td>Rated output frequency (Hz)</td>
<td>0 to 150 Hz (consult factory for applications above 150 Hz)</td>
</tr>
<tr>
<td>Output frequency accuracy</td>
<td>0.01% with digital reference command; -10° to 40°C; 0.1% with analog reference command; 10 bits/10V; 25°C, ±10°C</td>
</tr>
<tr>
<td>Frequency reference resolution</td>
<td>Digital: 0.0Hz; analog: 0.03Hz (at 60Hz)</td>
</tr>
<tr>
<td>Overload capacity</td>
<td>150% of rated load for 1 minute</td>
</tr>
<tr>
<td>Remote frequency reference sources</td>
<td>0–10VDC (20mA); 4–20mA (250Ω); ±10VDC; serial (RS-485)</td>
</tr>
<tr>
<td>Acceleration/deceleration times</td>
<td>0.1 to 25.5sec — 4 sets; all independently adjustable</td>
</tr>
<tr>
<td>Braking torque</td>
<td>150% or more with dynamic braking (optional)</td>
</tr>
<tr>
<td>Motor overload protection</td>
<td>Electronic thermal overload relay; UL recognized (I2T)</td>
</tr>
<tr>
<td>Overcurrent protection level (OC)</td>
<td>200% of rated current</td>
</tr>
<tr>
<td>Circuit protection</td>
<td>Ground fault and blown-fuse protection</td>
</tr>
<tr>
<td>Overvoltage protection level</td>
<td>410VDC (230V), 820VDC (460V), 1040VDC (575V)</td>
</tr>
<tr>
<td>Undervoltage protection level</td>
<td>190VDC (230V), 380VDC (460V), 475VDC (575V)</td>
</tr>
<tr>
<td>Heatsink over temperature</td>
<td>Thermostat trips between 115-145°C</td>
</tr>
<tr>
<td>Four quadrant torque limit selection</td>
<td>Separate functions for FORWARD, REVERSE, and REGEN; all selectable from 0–300%</td>
</tr>
<tr>
<td>Stall prevention</td>
<td>Separate functions for acceleration, at-speed and constant horsepower regen</td>
</tr>
<tr>
<td>Other protection features</td>
<td>Speed deviation, overspeed, mechanical brake failure, lost output phase, lost input phase, failed-oscillator, PG-disconnect, mechanical overload, roll-back detection, internal braking transistor failure, and built-in watchdog</td>
</tr>
<tr>
<td>DC bus voltage indication</td>
<td>Charge LED is on until DC bus voltage drops below 50VDC</td>
</tr>
<tr>
<td>Location</td>
<td>Indoors; requires protection from moisture, corrosive gases and liquids</td>
</tr>
<tr>
<td>Ambient operating temperature</td>
<td>14° to 140°F [-10° to 60°C]. Consult factory for high ambient applications</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-4° to 158°F [-20° to 70°C]</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% relative; noncondensing</td>
</tr>
<tr>
<td>Vibration</td>
<td>1G for 10-20Hz 0.6G for 20-55Hz [2003-2180, 4001-4150, 5001-5077] 0.2G for 20-55Hz [2215-2415, 4180-41090, 5099-5200]</td>
</tr>
<tr>
<td>Elevation</td>
<td>3300ft. [1000m] or less 9900ft. [3000m] or less with current derating</td>
</tr>
<tr>
<td>Safety standard</td>
<td>UL 508C</td>
</tr>
</tbody>
</table>
CAPABILITIES

**IMPULSE•G+ SERIES 4**

**RATINGS**
- 200-240VAC, 3.0 to 415A (0.75 to 150HP)
- 380-480VAC, 1.8 to 1090A (0.75 to 900HP)
- 500-600VAC, 1.7 to 200A (1 to 200HP)

**CLASS OF SERVICE**
- CMAA Class A-F Service
- AISE TR6 Class 1 to 4
- ASME HST–4M H1 to H5

**SPEED RANGE**
- 40:1 in V/F Mode (15 preset V/F Patterns, 1 Adjustable)
- 200:1 in Open Loop Vector Mode

**SPEED CONTROL METHODS**
- Up to 17 Distinct Speeds (Stepped)
- 2-Step Infinitely Variable
- 3-Step Infinitely Variable
- Analog Signal (0–10VDC, 4–20mA, ±10VDC)
- Digital Pulse Train Input (32kHz max)
- Radio Drive Serial Interface (RDSI)

**PROGRAMMABLE TERMINALS**
- (8) 120VAC Inputs (24VAC, 48VAC, or 24VDC optional)
- (3) Digital Dry Contact Relay Outputs (1A max @ 250VAC, 1A max @ 30VDC, Form A)
- (1) Dedicated Fault Relay Output (1A max @ 250VAC, 1A max @ 30VDC, Form C)
- (3) Analog Inputs (0-10VDC and ±10VDC (20K Ω), 4-20mA (250 Ω))
- (2) Analog Outputs (0-10VDC and ±10VDC max current 2mA, 4-20mA (500 Ω))
- (Consult factory for additional analog/digital input/output option cards)

**APPLICATIONS**
- Worm Gear and Mechanical Load Brake Hoists
- Traverse Motions

**IMPULSE•VG+ SERIES 4**

**RATINGS**
- 200-240VAC, 3.0 to 415A (0.75 to 150HP)
- 380-480VAC, 1.8 to 1090A (0.75 to 900HP)
- 500-600VAC, 1.7 to 200A (1 to 200HP)

**CLASS OF SERVICE**
- CMAA Class A-F Service
- AISE TR6 Class 1 to 4
- ASME HST–4M H1 to H5

**SPEED RANGE**
- 1500:1 in Flux Vector Mode

**SPEED CONTROL METHODS**
- Up to 17 Distinct Speeds (Stepped)
- 2-Step Infinitely Variable
- 3-Step Infinitely Variable
- Analog Signal (0–10VDC, 4–20mA, ±10VDC)
- Digital Pulse Train Input/Output (32kHz max)
- Radio Drive Serial Interface (RDSI)

**PROGRAMMABLE TERMINALS**
- (8) 120 Vac Inputs (24VAC, 48VAC, or 24VDC optional)
- (3) Digital Dry Contact Relay Outputs (1A max @ 250 VAC, 1A max @ 30VDC, Form A)
- (1) Dedicated Fault Relay output (1A max @ 250VAC, 1A max @ 30VDC, Form C)
- (3) Analog Inputs (0-10VDC and ±10VDC (20K Ω), 4.20mA (250 Ω))
- (2) Analog Outputs (0-10VDC and ±10VDC max current 2mA, 4.20mA (500 Ω))
- (1) Single line driver/open collector encoder option card with 5/12VDC (200mA) power supply
- (Consult factory for additional analog/digital input/output option cards)

**APPLICATIONS**
- Non-Mechanical Load Brake Hoists
- Traverse Motions (Consult factory)
**ACCESSORIES**

**INTERFACE CARD**
This provides a optically-isolated interface of 8 digital inputs (binary), 3 Form A dry contact digital outputs, 1 Form C dry contact fault output, 3 analog inputs, 2 analog outputs, pulse input and feedback, and RS-485 Modbus RTU interface.

**DIGITAL INPUT OPTIONS**
- 120VAC/60Hz
- 48VAC/60Hz
- 24VAC/60Hz
- 120VAC/50Hz
- 24VDC

**ANALOG INPUTS**
(13 Bit + Sign) – This provides interface of 3 high resolution analog inputs to the drive. Signal levels (individually selectable): 0 to +/- 10VDC (20kOhm) or 4 to 20mA (500 Ohm). Input resolution: Voltage (1/8192), Current (1/6654).

**AC DIGITAL INPUTS & OUTPUTS**
(4 Channels) – This provides a optically-isolated interface of 4 digital inputs (binary) to the drive and 4 120VAC, 1A Form A dry contact relay outputs.

**DC DIGITAL INPUTS**
(16 Channels) – This provides a 24VDC optically-isolated interface of 16 digital inputs (binary) to the drive.

**ANALOG OUTPUTS**
(11 Bit + Sign) – This provides 2 signals for remote metering of any two of the drive’s “U1” monitors and is additive to the two standard analog outputs. Signal level: 0 to +/- 10VDC (20kOhm).

**DIGITAL OUTPUTS**
(8 Channels) – This provides 8 additional digital outputs for use in monitoring the status outputs of the drive. Signal levels: 2 channels of Form A, 250VAC, 30VDC, 1A and 6 channels of PHC, 48VDC, 50 mA DC, Shared Common.

**OPTIONS**
- 120VAC/60Hz
- 48VAC/60Hz
- 24VAC/60Hz

Consult factory for use with IMPULSE•VG+ Series 4
CONTROL OPTIONS

SINGLE ENCODER—LINE DRIVER
This provides velocity and direction feedback from an encoder. This option is used for motor speed feedback in closed loop flux vector control. A 5VDC buffered output is also included. Signal levels: 5 or 12VDC differential line driver with compliments, maximum input frequency of 300kHz, phases A and B (Z required with some custom software).

SINGLE ENCODER—OPEN COLLECTOR
This option provides velocity and direction feedback from an encoder, and provides motor speed feedback in closed loop flux vector control. A 24VDC buffered output (open collector) is also included. 32kHz maximum input frequency.

24VDC CONTROL POWER UNIT
24VDC Control Power Unit—This option provides board-level component voltages for the drives when provided with 24VDC from an external, customer-supplied source. It is used to maintain both drive control power and network communications (when utilized).

LCD OPERATOR
The LCD Operator allows the drive to be operated from a remote location up to 3 meters away.

SERIES 4 REMOTE OPERATOR KIT
The Series 4 Remote Operator Kit allows the LCD Operator to be mounted to an enclosure door. The kit includes one LCD Operator, one mounting bracket and one RJ-45 cable.

USB COPY STICK
The USB Copy Stick allows the drive to connect to the USB port on a PC. It can read, copy and verify drive parameter settings from one drive to another like drive.

USB Copy Unit Kit Contents:
1 – USB Copy Unit (Y-Stick)
1 – 1ft. USB Cable to connect PC to Y-Stick
1 – 3ft. Cable with RJ-45 connector on both ends to connect Y-Stick to drive
Driver: USB Copy Stick Driver*

*Note: This driver is required to be installed on the PC before the Copy Stick can be used.

NETWORK COMMUNICATIONS OPTIONS

ETHERNET/IP
This allows for communication over 10/100Mbps Ethernet networks. This option has the ability to configure the IP address from a user-specified IP address, from a DHCP host, or from a BootP host. All parameters, diagnostics and operational commands are accessible via EtherNet/IP.

MODBUS TCP/IP
This option complies with the Modbus TCP/IP protocol specification. This allows for Modbus communication over 10/100Mbps Ethernet networks. This option has the ability to configure the IP Address from a user-specified IP address, from a DHCP host, or from a BootP host. All parameters, diagnostics and operational commands are accessible via Modbus TCP/IP. This option supports up to 10 simultaneous PLC/PC connections.

PROFINET
This option complies to PROFINET I/O device and PROFIdrive profile specifications. It allows connection to a PROFINET network and facilitates the exchange of data via a simple networking solution that reduces the cost and time to wire and install factory automation devices, while providing interchangeability of like components from multiple vendors. This is a PROFINET Conformance Class A certified interface.

PROFIBUS–DP
This option complies with the Profinet–DP protocol specification. All parameters, diagnostics and operational commands are accessible via Profibus. The option board provides a 9-pin (F) type D-Sub connector for easily connecting to a standard Profinet–style, shielded twisted-pair cable. Each Profinet network supports up to 99 drives. This option supports all of the Profinet data rates from 9.6Kbps to 12Mbps. The option is configured using parameters within the drive, which allows for easy configuration eliminating the use of hardware switches. Status LEDs are viewable through the front cover, and a monitor has been added to allow for improved diagnostics.
DRIVE SUPPORT TOOLS

IMPULSE•LINK 4.1 DIAGNOSTIC SOFTWARE
- Parameter Management
- Drive Monitor
- DataLogger
- Drive Trending Tool

DATALOGGER SERIES 3+
- On-screen diagnostics, fault logging and performance history
- Upload fault history and trend data to your PC
- Compatible with IMPULSE•G+/VG+ Series 2, Series 3 and Series 4

UNSURPASSED PRODUCT SUPPORT

As always, you can count on Magnetek and IMPULSE drives to help you achieve the maximum performance and reliability of your overhead material handling system. Support includes:
- Three-year warranty
- Magnetek Service Technicians on-call 24/7/365
- On-site and in-house product training programs
- Full testing prior to shipment

For maximum control flexibility, match the IMPULSE•G+/VG+ Series 4 with SBI®/SBP2® Pendant Pushbutton Stations or Magnetek’s extensive line of Radio Remote Crane Controls.

For more information, contact Magnetek Material Handling or your local Magnetek Sales Representative.
CUSTOM SOFTWARE

Our software will save you money by eliminating the need for a PLC or additional external logic. You will also save time when replacing wire ropes by utilizing the built-in Electronic Programmable Limit Switch function, making rope replacement a quicker and easier task.

FOOTBRAKE/STATIC STEPLESS SIMULATION SOFTWARE

BUCKET CONTROL SOFTWARE

DRIVE SYNCHRONIZATION SOFTWARE

SWAY CONTROL SYSTEM (SCS®) SERIES 2

These software applications can be added to our already robust IMPULSE drives to meet your unique application requirements.

FOOTBRAKE/STATIC STEPLESS SIMULATION SOFTWARE

This software is designed for use on traverse motions to provide an effective means to slow or stop the motion of the bridge or trolley. Encoder feedback is used to determine bridge or trolley speed at all times, allowing the operator to smoothly re-initiate a run command to a coasting crane. This prevents the jerking motions and slow responsiveness found with acceleration and deceleration ramps.

Improved torque control ensures a smooth transition from coasting to slowing down and is non-destructive to the controls or the crane itself. As more torque is applied, the crane will accelerate or decelerate faster. An optional input to the drive while the footbrake is applied prevents the motor from driving into the brake, saving wear and tear.

APPLY THIS SOFTWARE TO:
- New or existing cab controlled cranes
- Existing hydraulic brakes
- Footbrakes
- Static stepless retrofits
- Braketronic®

STATIC STEPLESS SIMULATION SOFTWARE:
- Eliminates current spikes and excess mechanical torque/stress on the drive train, and allows quick but smooth starting or changing of direction
- Reduces maintenance costs, with fewer moving parts that wear and require replacing, like contactor tips, brake pads, etc.
- Provides higher reliability with digital technology
- Improves diagnostics and troubleshooting of any fault and alarm conditions with the keypad, fault history, DataLogger and IMPULSE•Link 4.1 for diagnostics and support tools
- Interfaces to the Induction Master joystick with IVM Board, making a retrofit easy
- Gives operators ultimate control and the same feel to which they are accustomed
- Utilizes standard squirrel cage motor or existing wound rotor
BUCKET CONTROL SOFTWARE

SAVE TIME AND MONEY WITH OUR BUCKET CONTROL CUSTOM SOFTWARE APPLICATION

This custom software can be used with IMPULSE•VG+ Series 4 drives to control multi-line clamshell or grapple buckets that utilize a loading/closing hoist. Although the open and hold drives operate independently, the software lets you control the various motions of the bucket without the need for a PLC.

It features Bucket Position Indication, which provides the operator with the open/close status of the bucket while dredging (underwater) or when the bucket is not visible. This is done via analog output from the closing hoist and is received by an analog meter or by an MMI.

No communication (such as master/slave) is needed. In order to maintain the bucket in the open position while lowering, both hoists must operate at the same speed. In order to keep a full bucket closed while raising it out of the pile, torque must be proportionally shared between the two hoists.

For more information on custom software applications, contact Magnetek Material Handling or your local Magnetek Sales Representative.

USE BUCKET CONTROL SOFTWARE* TO:

- Lower an open bucket
- Close the bucket on a pile
- Raise a closed bucket
- Raise an open bucket
- Perform horizontal winch applications

* Requires a Uni-Polar Analog Master Switch or Multi-Step Digital Speed/Torque References
**DRIVE SYNCHRONIZATION SOFTWARE**

**SYNCHRONIZATION SOFTWARE MAKES IT EASY!**

Our custom software allows you to synchronize multiple IMPULSE+VG+ Series 4 drives. The slave drives utilize an encoder option board with two encoder inputs, and monitor both its own encoder feedback AND the master’s encoder feedback, while also sending timing status information back to the master. The slave compensates for any position errors by adjusting its motor speed, resulting in near-perfect alignment between the master and slave motor shafts. The slave drive also possesses the ability to automatically re-synchronize the motors and has an electronic gearing feature. While both drives are running, there is no accumulation of position error, so alignment is always maintained.

**YOU CAN:**
- Operate a multiple hoist application independently or synchronized
- Synchronize a cable reel to a hoist
- Synchronize multiple trolleys on a single bridge
- Synchronize multiple motions between 2 or more cranes

**DRIVE SYNCHRONIZATION SOFTWARE:**
- Offers increased safety by precisely controlling motion, and preventing the operator from making an uneven lift
- Saves time and money by eliminating the need for a PLC
- Increases productivity because the operator does not need to level the hoists manually

**DRIVE SYNCHRONIZATION SOFTWARE* MAY BE APPLIED ON:**
- Speed matching - two or more independent systems, such as independent hoists, bridges or trolleys that are not mechanically linked or bound together
- System needs to be able to correct error without being mechanically bound (i.e. through the wheels of an end truck)
- Bridge applications where two synchronized motors are driving opposite end trucks (does not automatically compensate for skew)

**PERFORMANCE FEATURES**

<table>
<thead>
<tr>
<th>Performance Feature</th>
<th>Benefits</th>
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<tbody>
<tr>
<td>Position error stored at power down</td>
<td>Motions can be automatically re-synchronized even after a power down, without the need for re-homing or calibrating synchronized hook off sets</td>
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<td>Multiple gear ratios</td>
<td>Allows motions with different hook speeds, like gearing, and encoder PPRs</td>
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<tr>
<td>Advance/retard function</td>
<td>The user can very easily fine position one or multiple motions</td>
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<tr>
<td>Availability of software features</td>
<td>Standard crane &amp; hoist software features (such as Ultra Lift™, Load Check™, Weight Measurement &amp; more) are available even while utilizing the Drive Synchronization software. Must be specified at the time of order</td>
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Drive synchronization software should NOT be applied on:
- Load sharing applications with two or more mechanically coupled systems. This includes directly coupled motor shafts, trolleys or bridges which are mechanically coupled together or two or more motors which are indirectly tied together through a structure, such as a bridge or trolley.
- Driving two or more wheels on the same rail, such as the swing motion on a log handling crane, or a bridge motion on a polar crane. In these cases, the “Load Share” feature within Magnetek’s standard IMPULSE Crane & Hoist software is a better solution.

*Note: Because customers may not be familiar with programming application specific software of this nature, Magnetek strongly recommends and may in some cases require that the purchaser use Magnetek’s Field Service Personnel for initial startup as part of the purchase. Please consult factory for additional information.
ENHANCE CRANE OPERATION WITH MAGNETEK’S SWAY CONTROL SYSTEM

Leading the way in innovative product development, Magnetek is excited to offer our Sway Control System (SCS) Series 2 to the overhead material handling industry. This custom software is embedded in our IMPULSE•G+ Series 4 variable frequency drives for new or existing crane control systems without the need for external programmable logic controllers or costly height measurement devices.

SCS SERIES 2 BENEFITS:

- Improves productivity by allowing the crane operator to concentrate on load engagement/disengagement rather than focusing on minimizing load swing. The system also improves the accuracy of load placement.
- Reduces material damage caused by incidental contact of swinging loads.
- Enhances safety in operations and reduces the potential for personnel injuries and damage to equipment.
- Reduces maintenance costs and downtime by decreasing stresses on structural, mechanical, and control components.

SCS SERIES 2 HAS BEEN DESIGNED TO:

- Require only one IMPULSE Variable Frequency Drive (VFD) per traverse motion with SCS software. Additional IMPULSE VFDs are connected in a Master/Slave fashion.
- Operate in V/F, Open Loop Vector and Flux Vector* control methods.
- Be compatible with existing master switch and radio control configurations such as Multi-step and Infinitely Variable Uni-polar/Bi-polar analog.
- Eliminate the need for an external programmable logic controller.
- Accept a hook height measurement when combined with an IMPULSE•VG+ Series 4 hoist drive.
- Eliminate the need for a high maintenance feedback device such as an absolute encoder. The system can also be configured to operate in an operating hook height zone.
- Work with multiple hoists on the same bridge.

PERFORMANCE FEATURES INCLUDE:

- Optional inputs available to fine tune the pendulum length when using multiple below the hook attachments or varying load sizes.
- Automatic hook height measurement when combined with an IMPULSE•VG+ Series 4 hoist.
- Seamless integration with special functions within IMPULSE variable frequency drives such as Micro-Speed™ and Reverse Plug Simulation™, end of travel slow down, and stop limits.
- Enabling or disabling with the flip of a switch.

System Limitations:
- 100ft. hoist height (consult factory for greater than 100ft. of lift).
- Motion must be stopped prior to enabling/disabling SCS function.

*Consult factory for use with IMPULSE•VG+ Series 3.
RELATED PRODUCTS

**ENGINEERED SYSTEMS & SOLUTIONS**
- Project Evaluation
- Project Management
- Engineering Design
- System Manufacturing and Testing
- Field Startup, Testing, Training and Support
- Customer Training and Maintenance Support
- Application Solutions
- PLC/PC Program Development

**IMPULSE® AC ADJUSTABLE FREQUENCY DRIVES**
- 230, 460 and 575V Power Platforms
- 0.25–1,500HP
- Exclusive Application Software
- Specific Crane & Hoist Software

**OMNIPULSE™ DIGITAL DRIVES**
- DSD–AC in/DC out
- 1.5–800HP
- DDC–DC in/DC out
- 5–500HP
- MagnePulse™ Digital Magnet Control

**MAC™•2000 MOTOR ACCELERATION CONTROL**
- Single & 2 Speed–up to 15.2A
- Contactor Panels

**VARIABLE SPEED MOTOR CONTROL PANELS**
- Standard Pre-Engineered Systems
- Custom Engineered Systems

**MOTORS & ACCESSORIES**
- Standard Inverter Duty AC Induction Motors
- Flux Vector Designed Motors

**POWER DELIVERY SYSTEMS**
- ELECTROBAR ELITE–20, 60, 100, 130, 200A
- FABA® Conductor Bar Systems–100A
- ELECTROBAR HX–400, 700, 1000A
- ELECTROBAR FS–90, 110,125, 250, 400A
- ELECTROBAR® 8-Bar–90, 110, 250, 350A

**ELECTROMOTIVE™ FESTOONING SYSTEMS**
- Flat Festoon & Round Pendant Cable
- C-Track Festoon
- Heavy Duty I-Beam Festoon
- Mill Duty I-Beam Festoon
- Heavy Duty Aluminum Festoon
- Marine Terminal I-Beam Festoon
- Plug & Play Festoon Components

**SBI® & SBP2® PENDANT PUSHBUTTON STATIONS**
- Standard 2– through 12–Button Stations
- Custom Configured Stations

**ENRANGE™ AND TELEMOTE™ RADIO REMOTE CONTROL SYSTEMS**
- Flex VUE™
- Flex EX
- Flex Pro™
- telePendant™
- 300T
- Pendant™
- telePilot™
- 100T
- PGT
- DTX
- MLTX™
- MLTX2™
- XLTX
- SLTX™
- 700T
- JLTX™
- Locomotive Control Systems

**COLLISION AVOIDANCE SYSTEMS**
- LaserGuard™
- ReFlx™
- ReFlx™ "Plus"

**BRAKES**
- **200S INDUSTRIAL SHOE BRAKES**
  - 4"–19" Diameter
  - 9–2,250 Lb. ft. Torque
  - AC, DC, Hydraulic Actuators
  - AC Explosion Proof Actuators
- **AIST-NEMA 300M MILL DUTY SHOE BRAKES**
  - 5"–30" Diameter
  - 10–11,000 Lb. ft. Torque
  - AC, DC, Hydraulic Actuators
  - AC Explosion Proof Actuators
- **400D HEAVY DUTY DISC BRAKES**
  - 8"–50" Diameter
  - 50–30,000 Lb. ft. Torque
  - AC, DC, Hydraulic Actuators
  - AC Explosion Proof Actuators

**BRAKETRONIC™ CONTROL SYSTEM**
- Braketronic Controller
- Standard Pre-engineered Panel
- Mill Duty Foot Pedal (optional)