

Compu-Spread CS-660/160 Advanced Spreader Controller



Multi-function programmable controller for granular, and or liquids as well as joystick applications in Snow and Ice Control.

An controller can meet all winter road maintenance operations.

- Standard Spreader: Granular, Prewet, Gate
- Anti-icing System: 1 boom, and 3 boom control
- Symmetry System: Granular, Prewet, Anti-icing, Chute
- **Additional Functions:**
 - Spinner/Conveyor reverse,
 - Dual Channel Cross Conveyor
 - Dual-spinner, and Lane control
 - Air Gate Control
- Joystick functions:
 - Support up to 9 proportional functions
 - Multiple power floats with or without proximity sensor
 - Dump Limit protection with or without override
 - Low oil protection with or without override
 - Single and multi-axis safety interlock
 - Emergency raise spreader function interlock
- Configurable intelligent inputs & light functions
 - Up to 16 switches, 8 general purpose digital outputs - All inputs and outputs CAN bus connected
- **Digital IP Cameras:**
 - Security, Resolution, Intelligence, Scalability
- Multiple Profiles: Up to 6 operation configurations

Reliable

- Comprehensive solution for fleet application
- Automotive grade with wide temp range
- Robust and compact design for mobile applications
- High Electromagnetic Compatibility (EMC)
- Inputs and outputs with fault detection

Connected

- CAN bus connected system control components
- WiFi data transfer, soft AP for WiFi cameras&sensors
- Bluetooth & USB connections for data exchange and sensor support
- Serial communications for temp sensor, GPS receiver
- Comprehensive Rexroth IoT Cloud solution for connected fleet management, spreading activity reports, remote analytics, remote diagnosis, vehicle health monitoring
- AVL interface allow 3rd party devices to connect and retrieve information from spreader controllers



Modular

- Modular hardware:
 - Display only, Integrated display
 - Smart IOs, Bodas RC4-5, RC28-14
 - Joystick consoles with or without smart IOs
 - Standalone & Pendant Joystick console
 - RC4-5 unction box, RC28-14 Junction box
 - CAN/sensor/valve cables
 - IoT Connectivity unit
- Modular functions: Granular, Anti-icing, Joysticks, Smart IOs, parameter configuration and report package, IoT solution



Secure

- Program sequence monitoring watchdog
- Proprietary operating system, Rexroth security
- Data encryption and Certificate management

System Features

- High performance ultra-modern 32-bit TriCore technology
- Component of BODAS system for mobile applications
- Robust and compact design meeting specifications for mobile applications
- High Electromagnetic Compatibility (EMC)
- Inputs and outputs with fault detection
- Central output deactivation
- PWM solenoid currents for minimum hysteresis
- Closed-loop control of solenoid currents, i.e. not dependent on supply voltage and temperature
- Fused watchdog supervised processor for program run monitoring
- Hardware basec RAM memory supervision
- CPU internal Flash with ECC error-correcting code
- Three independent sensor power supplies
- Two-channel stop function (safety protection)
- Support up to 9 proportional joystick functions
- Joysticks supported:

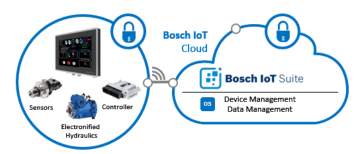


- Double lock activation for critical functions
- Auto-null, Auto-Calibration, and Auto-Catch Test
- Easy to diagnose: Bootup system diagnosis, real time error detection and management
- Configurable CAN IOs for lights, or custom functions
- Dual-band, dual-mode station & softAP, WiFi 802.11/a/b/ g/n, station & softAP, dual-band 2.4 & 5 GHz, hardware encryption engine for 128-bit AES, WAPI support
- Bluetooth v3.0+HS
- GNSS receiver support all four global navigation systems, GPS, GLONASS, GALILEO, BEIDOU
- Support for various infra-red temperature, liquid level, hydraulic pressure & temperature sensors
- IP67 junction box with stainless steel connectors and diagnostic LEDs
- Firmware upgradable with an USB stick or WiFi

CS-Desktop Suite

- Support CS-550s, CS550/150s, CS-660s, CS-660/160s
- Parameter management, download/upload, configuration
- Log data management, activity reporting
- Error message management
- Joystick configuration
- Auto WiFi log data and parameter download
- Spreading activity GPS waypoint mapping

Rexroth IoT



- Real time activity tracking
- Real time performance metering
- Vehicle health monitoring, electronics, hydraulics, ...
- Fleet management, vehicle tracking, geo-fencing
- Web based real time activity reporting
- Remote troubleshooting and software update

IP Camera



- Digital imaging, higher resolution, higher security protection, scalability, remote access, analytics.
- Image sensor: 1/3" progressive scan CMOS sensor
- Main Stream:1920*1080p, sub stream:704*576, 25fps/s
- H.265/H.264
- ICR(IR-CUT) filter auto switch
- 3.6mm len
- IR distance: 30m
- Infrared LED: 35pcs
- Color: 0.05LUX@F1.2
- B/W:0LUX/LED ON
- Support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
- Built-in WiFi
- Operation conditions: -30 °C ~ 60 °C (-22 °F ~ 140 °F), humidity 95% or less (non-condensing)
- Power supply; DC 10~24V
- P66 protection (water-proof, vandal-proof)

Technical Data CS-660/160 (for BODAS Controller RC 28-14/30 details refer to Rexroth data sheet RE 95 204)

Extruded aluminum, powder coated

General

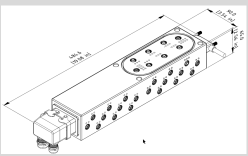
Enclosure Material

Weight 3.0 kg 6.6 lb. mass

Size Display 252.5 mm high x 184 wide x 60.4 deep

Junction box 484.6 mm length x 90 wide x 65 high

19.08 in length x 3.54 wide x 2.56 high



Mechanical Mounting "Ram Bracket", size 1-1/2"

Display Screen 7" wide WVGA, 800 x 480 pixels, 16.7M colours, capacitive touch screen, 6H hardness

Adjustable backlight, brightness of 1350 cd/m² ,Strengthen glass with thickness of 1.1mm

Loudspeaker 1.5 Watt amplifier with adjustable voice feedback

Electrical & Environmental Specifications

Supply Voltage 9-32 VDC

Outputs Proportional outputs 28 channels, current compensated

Digital Outputs 14 channels

InputsFrequency Inputs5 channels(All inputs protected and filtered)Switch Inputs8 channels

Analogue Inputs 7 channels

Interfaces 2 CAN ports, 2 serial ports

GPS Tracking (when supplied) High resolution industrial GNSS receiver support all four navigation systems, GPS, GLONASS, BEIDOU,

GALILEO, and accept up to 72 satellites simultaneously

WiFi Data Transfer (when supplied) 802.11 a/b/g/n, station & softAP, dual-band 2.4&5 GHz, hardware encryption engine for 128bit AES, WAPI

support

 Operating Temperature
 -30°C to 85°C
 -22°F to 185°F

 Storage Temperature
 -40°C to 85°C
 -40°F to 185°F

Compliant Standards (CS-660/160 and RC Controllers)

Electromagnetic Compatibility 100v/m, load dump

Immunity RF Immunity: ISO 11452-2, 400-1000 MHz, 80% mod.1kHz

1 GHz—2 GHz, 80% mod. 1 kHz 25v/m (Level 1 Severity)

Conducted Immunity: ISO 7637-2 (2004), System Pulse 1, 2a, 2b, 3b, 4

RF Emissions CISPR 25:2002-08, 30 MHz—1 GHz, according to 72/245/EC EN 55025

Electrostatic Discharge EN 61000-4-2 ISO 10605, Contact +/- 8kV, air discharge +/- 15kV

 Vibration
 ISO 16750-3, 10-2000Hz @ 58 m/s

 Shock
 IEC 60068-2-72, 40G for 11 ms

Moisture DIN EN 60068-2-30Db; version 2, part 2, Hum=95% 25 to −55°C

 Salt Spray
 DIN 50021-SS, 72h 35°C 5% NaCl

Medial Resistance ISO 16750-5, cola, coffee, paint thinner

Enclosure Protection IEC 60529 IP56