E-book Electronic Controls Portfolio

ENGINEERING TOMORROW

R

4000 kg





PLUS+1[®] Eco System **The evolution** from hardware-only to software systems and services



Industrial



Hydraulic power units Screw-in cartridge valves

Airflex clutches and brakes





Proportional control valves

Directional control valves



Sensors

Custom cylinders



Vane pumps

Hoses and fittings

On-highway and Marine















Hoses and fittings

Motors and generators

Inverters and software

Airflex clutches and brakes

Marine and offshore pumps and motors

Geroler/gerotor motors

Open circuits piston pumps





PLUS+1[®] Platform





Fast. Easy. Open.

PLUS+1 GUIDE and PLUS+1 Service Tool are the foundation of the PLUS+1 Platform. Engineered to accelerate your development process and bring higher quality machines to market faster.

Build your application with drag and drop logical components or software blocks in the PLUS+1 GUIDE graphical interface.

Get started today with a free Express licence or 30-day Professional trial of PLUS+1 GUIDE and Service Tool.

- ✓ The PLUS+1 Platform is specifically designed for mobile control, giving you tools to bring your machine applications to market faster
- ✓ The simple and intuitive interface makes PLUS+1 GUIDE and Service Tool easy to learn
- ✓ Import any existing IEC 61131-3 language (PLCopen), or C-code programs with the openness of the PLUS+1 platform
- ✓ PLUS+1 Compliance Choose from hundreds of function blocks/libraries specifically designed for mobile control
- ✓ Go to market faster with a variety of off-the-shelf sub-system applications
- ✓ Functional Safety ready Fulfils requirements for IEC 61508:2010 support tool certification
- Bespoke application software support services
- ✓ Service your machines wired or wirelessly with the very powerful PLUS+1 Service Tool or PLUS+1 Mobile Service Tool solution



PLUS+1 GUIDE



PLUS+1 Open



PLUS+1 Service Tool



PLUS+1 Mobile Service Tool



PLUS+1[®] Controllers



Our PLUS+1 controllers are the brains behind intelligent vehicle control. Swiftly programmable to your specific requirements. Our powerful PLUS+1 microcontrollers bring intelligence to every node of a distributed control system. Thanks to their rugged design, they'll withstand the toughest conditions your vehicle comes up against. Programming our controllers requires minimum effort with our easy-to-learn PLUS+1 GUIDE software.

- ✓ Hardware specifically designed for mobile use
- High speed technology to process even the most complex applications
- ✓ Software-configurable universal I/O for multiple control options
- ✓ Simpler system design and faster development cycles with PLUS+1 Toolchain
- ✓ Off-the-shelf intelligent software available to reduce time to market, and increase machine productivity
- ✓ SC/XL controllers are SIL 2 capable (Safety Integrity Level 2 according to IEC 61508)
- C-open programming capability and high current driver options on some controllers

Click on products to learn more





PLUS+1 safety SC microcontrollers



PLUS+1 input/output expansion modules

PLUS+1 MC microcontrollers



PLUS+1 PC propel controllers



PLUS+1 high current controllers

PLUS+1 XL controllers





PLUS+1® Displays







DM1000 (10") and DM1200 (12") series



DM430E (4.3") series

Monitoring, control and diagnostics

Monitoring vehicle performance has never been easier. Our displays give a customised all-in-one overview of your vehicle's CAN-based network. Just what operators need for continuous monitoring, control and diagnostics.

Many options are available with our PLUS+1 programmable displays – from plug and play, to customised operator interfaces with optional external video.

All of our displays have one thing in common: they provide an integrated operating network that brings the entire hydraulic system on your vehicle together. Whatever your needs, our displays can monitor every hydraulically-controlled detail, from oil pressure to machine angles.

- Supreme viewability with high brightness and optical bonding
- Touch technology and multiple button configuration options
- Multiple connectivity options
- ✓ Simpler screen design with PLUS+1 toolchain and widget libraries
- CAN rotary device for external screen navigation and machine control The next level in operator comfort and machine modernisation



PLUS+1® Joysticks and Footpedals

Endless configuration possibilities

Operators get a real feel for control with our wide range of joysticks. Endless configuration possibilities and ergonomic designs enable smooth and comfortable operation of your medium or heavy-duty vehicles. With single and dual-axis configurations and multiple mechanical and electrical interface options, our joysticks are as versatile as they come. Our complete range of modular PLUS+1 Compliant joysticks will seamlessly integrate into your intelligent mobile control solutions.

- Customisable solutions: Build your own joystick. Choose from four bases and five ergonomic grip types, with flexible button and switch placement
- PLUS+1 GUIDE programmability Remove the need for an additional controller in the system
- Multiple electrical interfaces available for ease of configuration including CAN+ (input module capability - allow up to 11 digital/analogue inputs)
- ✓ Hydraulic joystick bases and footpedals to complete the portfolio offering
- Superior performance. PLUS+1 Compliance enables simple and seamless futureoriented integration in the machine control system
- ✓ Faster, more flexible fulfilment times. The JS1-H standard portfolio is readily available, enabling you to reduce your warehouse stocks
- Bi-directional and uni-directional footpedals: Rugged design, high operating life, SIL 2 (Safety Integrity Level 2 according to IEC 61508)

Click on products to learn more







Hydraulic Joysticks and Footpedals



Danfoss hydraulic joysticks and foot pedals form an integral part of our state-of-theart modular hydraulic control system, offering unparalleled versatility and ergonomic operation. Tailored solutions can be configured to provide the highest comfort and usability for operators. Engineered to withstand extreme conditions, our hydraulic joysticks ensure unwavering performance, even in the harshest environments.

The DHRCD joysticks are designed exclusively for dozers and forklift applications, offering complete flexibility. With independent configuration of each section, you can achieve optimal performance tailored to your specific needs.

The Danfoss line of hydraulic foot pedals offer a new level of precision and efficiency for off-highway vehicles. We understand the importance of ergonomics and functionality in every application. That's why our pedal types can be perfectly matched to ensure maximum comfort and control, while delivering unmatched performance.

- ✓ Over 30 years of experience in hydraulic control development
- ✓ Consistent performance, even in the toughest operating conditions with IP69K rating
- ✓ ISO 4406 certified for max. level of fluid contamination
- Customizable solutions: More than 8 different switch options for DHRCJ joysticks, more than 11 different lever options and 6 standard body options for DHRCD dozer joysticks, and 7 standard body options for foot pedals









DHRCJ Joysticks

DHRCD Dozer Joysticks



DHRCP Foot Pedals



PLUS+1[®] Operator Interfaces



We are constantly striving to provide our operators with the most ergonomic and modernised human-machine interfaces. Our Human Machine Interface (HMI) CAN-based devices combine an ergonomic, modern and rugged design, into compact solutions for both open and enclosed cabs.

- CAN Rotary device for external screen navigation and machine control, the next level in operator comfort and machine modernisation
- ✓ Online configurator with almost 5,000 different icons as per ISO 7000, or fully customized for a truly unique appearance
- ✓ Intuitive five-finger control, allowing for "blind" operation of the device
- CAN controlled RGB LEDs provide the flexibility to easily customise each button for colour and frequency
- ✓ Simpler system design and faster development cycles with PLUS+1 Toolchain
- ✓ PLUS+1 Partner Program for fast integration of CAN keypads











HMR CAN rotary devices

HMK powered by PLUS+1 Partner Program



PLUS+1® Connected Solutions

Leveraging your data for optimal performance

PLUS+1 Connect combines telematics hardware, software infrastructure and a userfriendly interface, on a single cloud platform; to provide one cohesive, connected experience. The platform opens the door to numerous value-adding services, from fleet management to remote diagnostics and over-the-air programming. Built-in alerts and alarms will keep you informed about the machine condition, or if a preset geo-fence is crossed.

Our hardware portfolio meets a wide range of connectivity needs, via cellular services, Wi-Fi networks and/or Bluetooth connections. The PLUS+1 Connect machine monitoring platform then provides insights to optimise machine efficiency, improve productivity and facilitate servicing through data generated on site.

- ✓ Machine monitoring, diagnostics and remote updates
- ✓ Entire hardware portfolio on a single platform to meet mixed-fleet needs
- ✓ Fully encrypted to ensure data security
- ✓ PLUS+1 Remote and Mobile Service Tool capability (CS10)
- Complete solution including hardware, software and digital services
- Easy to order digital service plans via PLUS+1 Marketplace









PLUS+1[®] Remote Controls



Our PLUS+1 remote controls incorporate the latest human-machine interface technologies. Through radio technology, the operator is kept at a safe distance while also improving productivity. The user-friendly programming tools and plug-and-play systems, ensure a fast customisation and commissioning. Our remote controls are robust, ergonomic and safe.

- ✓ Flexible and freely configurable. The console boxes front plate is 100% customizable and all the devices are equipped with an external configurable SIM EEPROM
- Ergonomic design. Operator comfort is crucial for a human machine interface, which is why we have ergonomy at our core when designing the products
- Knowledge and tool sharing. We have developed support and service solutions to enable an autonomous approach, thus enhancing the customer experience. Such as:
 - ✓ PLUS+1 Compliance block
 - Remote control and display configurator
 - EEPROM programmer
 - Remote Controls Customer Service Center
- ✓ Safety comes first. The most recent software platform, working in 2.4GHz band has been certified with category 3-PLe by TÜV on the E-Stop
- ✓ PLUS+1 programmable console box displays (IK3/IK4), allowing simpler screen design and faster development cycles

Click on products to learn more







Remote Controls | Build Center Sales configurator tool

Ikargo



Explosion-proof portfolio

ENGINEERING TOMORROW

Build Center Program



PLUS+1[®] Autonomy

Fast-track to autonomous machine functions

Danfoss Autonomy engineer solutions increase machine safety, precision, productivity, and value; with the added benefit of reducing development time and getting machines to market faster.

Designed for in-house engineering teams, A+ Essentials and A+ Advanced software packages consist of pre-programmed and pre-tested software blocks, that can be customised within the PLUS+1 GUIDE software platform.

The XM100 autonomous controller has been specifically designed to run the A+ software packages, supporting customers in enabling entry-level autonomous applications and delivering the central processing power for the future of mobile machinery and development. The XM100 controller meets the needs of autonomous machines by interfacing with GNSS systems, LiDAR, Radar and inertial sensors while carrying out autonomous navigation tasks.

- ✓ Accelerate the development of your autonomous machines
- ✓ Increase the value of your machine, thus boosting your competitive advantage
- ✓ Get to market faster with off-the-shelf integrated solutions





Autonomous Custom Engineering Services (ACES):

- Help accelerating road to autonomy
- ✓ Project scoping
- ✓ Hardware architecture definition
- ✓ Software customization and implementation

Software features:

- Path recording and following Lidar-based feature detection
- ✓ Accurate positioning
- ✓ Obstacle detection and avoidance
- Feature localization and navigation

ACES



XM100 controller

Hardware features:

- ✓ Powerful i.MX 6 QuadPlus processor
- ✓ 8 GB of flash and 2GB of DDR3RAM
- ✓ 4 CAN ports
- ✓ Interfaces for LiDAR and radar over Ethernet (10/100)
- ✓ Integrated 6-Axis Inertial Measurement Unit
- ✓ GNSS receiver
- Simpler system design and faster development cycles with PLUS+1 toolchain





PLUS+1 Autonomy eBook



PLUS+1® Partner Program



The PLUS+1 Partner Program extends the PLUS+1 Ecosystem beyond the Danfoss portfolio. We aim to bring an easy integration experience to more products and technologies, to better meet the unique needs of system integrators and machine manufacturers.

PLUS+1 Partner products are supported with PLUS+1 Compliance function blocks. integration documentation, and various integration assets, provided through PLUS+1 Update Center.

- Fast integration of partner products
- Increased portfolio of products
- ✓ LINAK[®] TECHLINE[®] electric actuators with PLUS+1 compliance block
- ✓ HMI Systems PLUS+1 Compliant keypads
- ✓ Partners in autonomy:
 - Sensata Technologies radar platform for environmental awareness
 - Ouster high-resolution digital LiDAR sensors for long-range detecting distances
 - LSLIDAR for environmental sensing technology





PLUS E1 Powered by **Danfoss**









PLUS+1® Support







For technical support

Getting help with your PLUS+1 requests has never been easier. A form will now guide you in creating a helpdesk case for any PLUS+1 request. With each new case, you will receive a case number which can be referenced for further support. Click on the PLUS+1 Helpdesk icon on the right to create your helpdesk support request.

If you are a customer, who receives service from one of our distributors, please contact them for support.

PLUS+1 Training

Danfoss offers flexible PLUS+1 platform training support to help you grow your knowledge and skills. Choose from instructor-led, virtual or self-paced e-Learning options, allowing you to adapt the training to your specific needs. Click on the PLUS+1 Training icon on the right to see currently offered training classes.

PLUS+1 user forum

The PLUS+1 User Forum is designed to help you find information and share your own experience. We hope this forum will become a valuable resource of knowledge and ideas for the PLUS+1 programming community. The PLUS+1 Helpdesk team provides comments and answers to questions posted, complementing the phone and email support we already provided.



PLUS+1 Training



PLUS+1

Helpdesk





PLUS+1 User Forum PLUS+1 YouTube channel



Please contact your local sales representative

> VISIT WEBSITE



ENGINEERING TOMORROW