



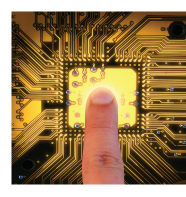






IQAN-MD4 Display Modules

Electronic Control Systems





Application

The IQAN-MD4 is a family of master display units, fully compliant with the IQANdesign platform system. The IQAN-MD4 is fully programmable for use in any machine application as a master controller. The units have full graphical, diagnostic and CAN gateway capability and are used together with the easy IQAN programming tools. Together with the multimaster functionality in IQANdesign, it will be possible to use multiple master displays in a machine application.

The IQAN-MD4-10 comes with a 10.1" (26 cm) display with touch screen, the IQAN-MD4-7 has a 7" (18 cm) display with touch screen and the IQAN-MD4-5 has a 5.7" (14 cm) display. The IQAN-MD4 family is manufactured to be weatherproof for outdoor use.

Mechanical

The IQAN-MD4 master displays have a rugged mechanical design with no moving parts and are completely sealed. The use of optical bonded display glass improves the readability, avoids light refraction and eliminates possible condensation, since there is no air between the glass and LCD.

The display units have a pleasing, aesthetic design that blends with modern cabins. A touchscreen interface is offered for interactive, intuitive HMI. The IQAN-MD4 is available with IP-camera support. There is no need for separate camera monitors. Virtually an unlimited number of cameras can be connected if connected via IP switch.

Mounting is easy, with steel clips for a well-integrated, flush mount in cabin panels, or the back of the unit has a standalone mount compatible with RAMTM mount components. The MD4 may be mounted in landscape or portrait orientation for easy integration of HMI or mechanics.

Develop HMI with IQANdesign

The IQAN-MD4 family lets you use the full benefits from IQANdesign tools and simplifies the HMI design by using predefined building blocks and 'Guided' development by templates and libraries. Easy to use 'drag-and-drop' allows all users, beginners as well as experts, to design a stylish and smart HMI in a fast and efficient way.

The simplified design process, with auto-generated diagnostic measurements and adjustments, saves valuable time. IQAN gives you a high-level tool chain for machine control and HMI.

Specifications

General

 Weight (MD4-5)
 0.67 kg

 Weight (MD4-7)
 0.93 kg

 Weight (MD4-10)
 1.5 kg

Operating temperature -30 °C to 70 °C¹
Storage temperature -40 °C to 85 °C
Protection IP65

Protection IP65
Voltage supply 9-32 Vdc
Current supply (idle) 300 mA (28Vdc)

600 mA(14Vdc)

Current supply RTC 3.7 mA (28Vdc) 1.7 mA(14Vdc)

CE marking 2014/30/EU 2011/65/EU (RoHS II)

UKCA marking EMC regulation 2016 RoHS regulation 2012

Performance

Processor ARM Cortex-A8, (800 MHz)

Memory 2Gbyte Flash, 256 Mbyte SDRAM

Logging 64 Mb
Cycle time 10 to 100 ms

Communication interface

CAN (ISO 11898) 4

Protocols ICP, SAE J1939, CANopen, etc

Ethernet 100Base-Tx 2²

Display

Touch Interface PCAP

7" (18 cm) display 16:9, 800x480 pixels 5.7" (14 cm) display 4:3, 640x480 pixels 10.1" (26 cm) display 4:3, 800x600 pixels

Backlight LED

Connection

Electrical connection 2 x Deutsch DTM, 12 pos Ethernet 2 x M12, D-code, 4 pos

Outputs

Digital outputs 4 x Low side³
Max load, 1 output 300 mA
Max load, all outputs 850 mA

Inputs

Voltage inputs 2³

Signal range 0 - 5 Vdc, 12 bit

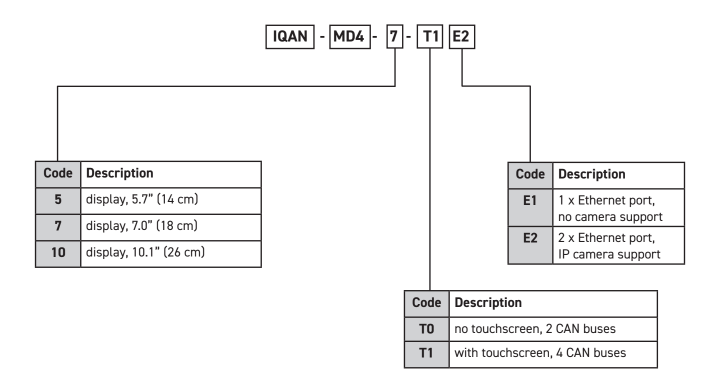
Digital inputs 10³ Encoder input 1³

Signal range 0 - 500 Hz, 50/50 signal 1) Limited temperature -20 °C to 70 °C for IQAN-MD4-5-T1E2-M19

- 2) Ethernet port A dedicated for PC diagnostics.
- The outputs and inputs share the same physical pins. The user defines the channels/pins with IQANdesign.



Model code



Ordering part numbers

IQAN-MD4-7 ¹ 20077771 IQAN-MD4-5-T1E2-M19 ² 20085164 IQAN-MD4-10 ¹ 20077774

- 1) Only available in T1E2 version.
- 2) This part requires software version 5.05 or higher.



Graphics design

It has never been easier to design the graphical user interface for your machine. With IQANdesign and the IQAN-MD4 family you have a what-you-see-is-what-you-get experience, by using built-in display controls such as gauges, touch screen buttons, indicator lamps and much more. Simply drag and drop the controls where you want them and change their properties to get your desired look and feel. You can even test drive your user interface directly on your PC to see how your design behaves.



IQANdesign display page design screen shot

A large graphics library with different gauge dials, all the common ISO standard symbols and much more is included in IQANdesign. Layers, groups, snap and align are helpful tools when designing complex graphical user interfaces. Space saving controls, such as containers for lamp indicators that automatically only shows the most critical errors or alarms, or for buttons that can be expanded when needed, are available, right out of the box.

Display pages

Display pages are used to display necessary information in different situations to the machine operator. The difference between this display and a "traditional" operator or driver environment is that all the information does not necessarily need to always be shown. By using several dedicated display-pages it is possible to show enough of the correct information in different situations. A page can be configured to be shown by a trigger, for example the press of a button or when the driver seat is turned backwards.



MD4 display page image

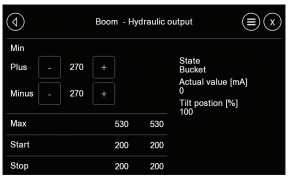
The display pages are well integrated with your application

logic. Controls, such as gauges, lamp indicators or texts, are easily connected to any input or output signal in your control system, with just a mouse click. No programming needed.

IQANdesign and the MD4 family have support for multiple languages. Every text displayed on the MD4 can easily be translated to any language you like. Non-western languages, such as Chinese, Japanese, Korean or Russian, can of course be used.

System menu

The IQAN-MD4 family comes with a pre-defined system menu with all the operations and settings you need. It is of course configurable by IQANdesign. You can define exactly what the machine operators will be able to measure and adjust and which logs they will be able to view. Measurements can be performed on groups of items and even graphically to let you see trends and correlations. Adjusting is done with user friendly controls, such as sliders or up/down buttons.



MD4 system menu image

The system menu is easy to navigate using the touch screen or an external encoder. It has a modern and neutral look that you can customize by yourself to fit your graphical profile. Both icons and text are used to make it clear where to click and where you are in the menu hierarchy.

Sensitive items can be protected by either PIN codes or login with username and password. The built-in on-screen keyboard is used when entering PIN codes or logging in.



Environmental Protection

EMI

ISO 13766:2018 (radiated emission)
ISO 14982:2009 (radiated emission)
EN 55025:2008 (conducted emission)
ISO 11452-2:2004 (immunity vs EM field)
ISO 11452-4:2011 (immunity vs injected RF)
ISO 7637-2:2004 (immunity vs supply transients)
ISO 7637-3:2007 (immunity vs supply transients)

Mechanical environment

IEC 60068-2-64:2008 Fh (random) IEC 60068-2-27:2008 Ea (bump)

ESD

ISO 10605:2008 (operation and handling)

Climate environment

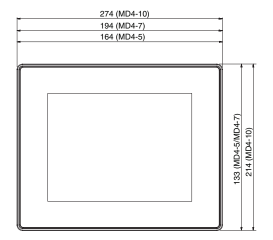
IEC 60529:2001 IP65 (water)

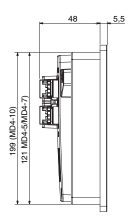
IEC 60068-2-30:2005 Db (var1, damp, cyclic)
IEC 60068-2-78:2001 (damp heat, steady state)

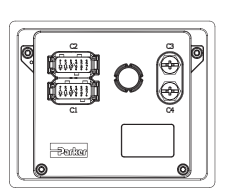
IEC 60068-2-2:2007 Bb (heat) IEC 60068-2-1:1993 Ab (cold)

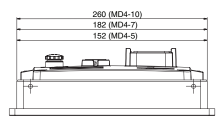
IEC 60068-2-14:1984 Nb (change of temperature)

IEC 60068-2-52:1996 Kb (salt mist, cyclic)











unit = mm



WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application, including consequences of any failure, and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

