

# X2 series

Strong. Stylish. Smart.

The X2 series is the next generation of HMIs from Beijer Electronics. Six product families combine great design with strong performance to power your HMI solutions. Create smart integrated solutions boosted by iX HMI software and WARP Engineering Studio.



## One family, one great design

X2 panels offer a slim, modern design. Consistent across the entire range, adding visual quality to your solution.



## All the performance you need

Power-efficient ARM9 processors all the way up to the latest quad core ARM Cortex-A9 processors deliver fast program execution and screen change. It gives you all the performance you need.



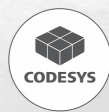
#### Robust reliability

The robust die cast aluminum body offers great resistance to mechanical stress. We've redesigned the electronics and made other improvements to further enhance solid operation.



## Prepared for any environment

X2 panels operate in wide temperature ranges. They offer strong ingress protection and in addition, they hold all the certificates you need to perform in the field.



## Integrated CODESYS control

The X2 series offers models with integrated CODESYS IEC 61131-3 PLC functionality directly in the panel by multicore processors for fast, safe program execution.



#### A simple path forward

It's easy to upgrade your existing iX HMI solution to the X2 series.





We offer a two-year standard warranty for all operator panels in the X2 series.

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# A match for every requirement

The X2 series matches almost every requirement and lets you choose from a powerful range of more than 50 models and additional options.

#### X2 extreme

Rugged HMIs for tough environments

Available in 7, 12 and 15 inches, all in 3 versions: Panel mount standard and highperformance versions, and fully sealed highperformance versions. All high-performance versions offer high brightness display and optional integrated CODESYS PLC functionality.

#### X2 control

Integrated CODESYS control Available in 4, 7, 10, 12 and 15 inches.





#### X2 base

Cost-effective, full functionality HMIs

Available in 5, 7 and 10 inches.

#### X2 marine

Built for life at sea

Available in 7 and 15 inches with optional high brightness display and integrated CODESYS PLC functionality.

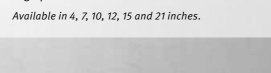
#### X2 pro

**X2** motion

Integrated CODESYS motion and control

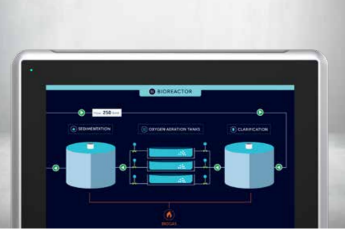
Available in 4, 7, 10, 12 and 15 inches.

High performance HMIs for all automation needs















# X2 base

## Cost-effective, full functionality HMIs

X2 base panels are cost-effective industrial HMIs with highresolution touch-screens and modern design. The X2 base panels combine IP65 corrosion resistant plastic housing with the full version of the iX software, providing a cost-effective yet advanced HMI solution for small to medium applications.

X2 base panels are available in 5, 7 and 10 inches.





See page 20 for technical data.

#### Features X2 base



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



## UL, CE, FCC and KCC certificates

The entire X2 range offers a strong standard certification with UL, CE,

FCC and KCC certificates.



#### iX software – why you'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



#### Fast forward engineering with WARP

Create integrated HMI, control, drives and data

communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application.



## Custom design or non-branded

Profile your brand or go for neutral. X2 panels offer custom

designed or non-branded front foils, as alternatives to the standard Beijer Electronics branded versions.



## Power efficient ARM9 processors

Power efficient ARM9 processor provides strong performance for

small and medium sized applications.



## Corrosion resistant IP65 plastic housing

Corrosion resistant plastic housing with IP65 front.
Resistant to direct rain,

snow or wash-downs, dirt, grime and dust.



# Operating temperature -10°C to +50°C

The -10°C to +50°C operating

temperature range satisfies the demands of most industries.



# All the communication ports you need

X2 base offers 1 × Ethernet, 4 × serial,

1 × USB as standard, securing ample communication with other equipment.

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# X2 pro

## High performance HMIs for all automation needs

X2 pro includes a range of high performance industrial panels designed for demanding applications. All with the high performance of powerful ARM Cortex-A9 processors, the latest screen technology and a wide range of connectivity options to cover all your automation needs.

X2 pro panels are available in 4, 7, 10, 12, 15 and 21 inches.



See page 22-23 for technical data.

#### Features X2 pro



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



#### UL, CE, FCC and KCC certificates\*

The entire X2 range offers a strong standard certification with UL, CE,

FCC and KCC certificates.



#### iX software - why you'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



#### Fast forward engineering with WARP

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communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application.



#### Custom design or non-branded

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designed or non-branded front foils, as alternatives to the standard Beijer Electronics branded versions.



#### **Powerful ARM** Cortex-A9 processor

Powerful single or dual core ARM Cortex-A9 processor delivers

fast screen changes and program execution in demanding applications.



#### Robust aluminum housing

Robust aluminum housing with IP65, NEMA 4X/12 and UL Type 4X/12

front. Resistant to direct rain, snow or wash-downs, dirt, grime and dust.



#### Wide operating to +60°C\*

temperature range satisfies the demands of most industries.



#### Marine certifications\*

The X2 panels meet extended classes of marine certifications not

normally carried by HMIs, making them suitable for all onboard locations.



#### CiX CAN. Profibus and MPI module

It's easy to interface with controllers using optional CiX

CAN, Profibus or MPI modules.



#### SD memory card

Card holder and USB connection are located behind the lid on the back of the panel for

smart memory expansion, project backup and application loading.



# temperature -10°C

The wide -10°C to +60°C operating

\*X2 pro 21 offers UL, CE and FCC and certificates, no marine certifications and a temperature range of 0°C to +50°C.

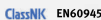
# X2 marine

### Built for life at sea

X2 marine offers user-friendly, reliable operation offshore, on ships and in other maritime applications. With black frame and nautical society certifications, X2 marine panels are suitable for mounting on the bridge, in the engine room and inside cabins. X2 marine panels are available with optional high brightness display and integrated CODESYS PLC functionality.

X2 marine panels are available in 7 and 15 inches with optional high brightness display and integrated CODESYS PLC functionality.



















See page 21 for technical data.

#### Features X2 marine



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



#### UL. CE. FCC and **KCC** certificates

The entire X2 range offers a strong standard certification with

UL, CE, FCC and KCC certificates.



#### iX software - why you'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



#### **Fast forward** engineering with WARP

Create integrated HMI, control, drives and data

communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application.



#### **Custom design or** non-branded

Profile your brand or go for neutral. X2 panels offer custom

designed or non-branded front foils, as alternatives to the standard Beijer Electronics branded versions.



#### **Powerful ARM** Cortex-A9 processor

Powerful single, dual or quad core ARM Cortex-A9 processor

delivers fast screen changes and program execution in demanding applications.



#### Robust aluminum housing

Robust aluminum housing with IP65, NEMA 4X/12 and UL Type 4X/12

front. Resistant to direct rain, snow or wash-downs, dirt, grime and dust.



#### Wide operating temperature -10°C to +60°C

The wide -10° to +60°C operating

temperature range satisfies the demands of most industries.



#### **Marine certifications**

The X2 panels meet extended classes of marine certifications not normally carried by HMIs,

making them suitable for all onboard locations.



and MPI module It's easy to interface

CiX CAN. Profibus

with controllers using optional CiX

CAN, Profibus or MPI modules.



#### SD memory card

Card holder and USB connection are located behind the lid on the back of the panel

for smart memory expansion, project backup and application loading.



#### Dimmable backlight

Comfortable and safe operation in high and low ambient light. Backlight is continuously

dimmable to less than one cd/m<sup>2</sup>.



#### **High brightness** display

Optional 1,000 cd/m<sup>2</sup> backlight provides excellent readability in

high ambient light levels such as sunlight.



#### Add control by **CODESYS**

Choose optional IEC 61131-3 PLC functionality by CODESYS, running

on dedicated CPU cores for safe and fast program execution. Just add remote I/Os for a scalable, cost-effective solution.



#### **Built-in digital** outputs

X2 marine panels with high brightness option have built-in

digital outputs for direct connection of alarms, signal lights, etc.



#### Internal isolation

Internal isolation conforms to marine standards for both burst and surge immunity.



# X2 control

## Integrated CODESYS control

X2 control panels combine industrial HMI and CODESYS PLC functionality in the same compact hardware. Panels range from ultra-compact 4-inch to 15-inch panels designed for demanding applications. Add standard distributed I/Os and you'll get an elegant, scalable and cost-effective solution that's cutting-edge.

X2 control panels are available in 4, 7, 10, 12 and 15 inches.

















See page 24-25 for technical data.

#### Features X2 control



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



#### UL. CE. FCC and **KCC** certificates

The entire X2 range offers a strong standard certification with

UL, CE, FCC and KCC certificates.



#### iX software - why vou'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



#### Fast forward engineering with WARP

Create integrated HMI, control, drives and data

communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application.



#### Custom design or non-branded

Profile your brand or go for neutral. X2 panels offer custom

designed or non-branded front foils. as alternatives to the standard Beijer Electronics branded versions.



#### **Powerful ARM** Cortex-A9 processor

Powerful dual or quad core ARM Cortex-A9 processor delivers

fast screen changes and program execution in demanding applications.



#### Robust aluminum housing

Robust aluminum housing with IP65. NEMA 4X/12 and UL Type 4X/12 front.

Resistant to direct rain, snow or washdowns, dirt, grime and dust.



#### Wide operating temperature -10°C to +60° C

The wide -10°C to +60°C operating

temperature range satisfies the demands of most industries.



#### Marine certifications

The X2 panels meet extended classes of marine certifications not normally carried by

HMIs, making them suitable for all onboard locations.



#### CiX CAN, Profibus and MPI module

It's easy to interface with controllers using optional CiX

CAN, Profibus or MPI modules.



#### SD memory card

Card holder and USB connection are located behind the lid on the back of the panel

for smart memory expansion, project backup and application loading.



#### 2 Ethernet ports as standard

Panels have two built-in Ethernet ports as standard for

communication with other equipment.



#### **EtherCAT** as standard

X2 panels support communication with super-fast EtherCAT as standard.



#### **Control by CODESYS**

Integrated IEC 61131-3 PLC functionality by CODESYS, running on dedicated CPU cores for safe and fast

program execution. Just add remote I/Os for a scalable, cost-effective solution.



#### **Built-in digital** outputs

10, 12 and 15 inch panels have built-in digital outputs for direct

connection of alarms, signal lights, etc.



#### Configuration freedom

Applications remain elegantly slim with integrated control in the

panel. Add remote I/Os to fit your needs, and select between three major fieldbuses - EtherCAT, Modbus RTU and Modbus TCP.



#### Less risk of error with one system

Two separate PLC and HMI systems mean twice the risk of error. X2 control

changes all that. Simply configure your system with WARP and you're done. It's never been easier to create applications.

# X2 motion

## Integrated CODESYS motion and control

X2 motion panels deliver intuitive HMI with integrated CODESYS motion and PLC functionality in the same compact hardware. Panels range from ultra-compact 4-inch to 15-inch panels designed for demanding applications. Our lean yet powerful hardware with super-fast EtherCAT communication provides the speed you want with the stability you need.

X2 motion panels are available in 4, 7, 10, 12 and 15 inches.

















See page 26-27 for technical data.

#### Features X2 motion



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



#### UL, CE, FCC and **KCC** certificates

The entire X2 range offers a strong standard certification with UL, CE,

FCC and KCC certificates.



#### iX software – why vou'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



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#### **Powerful ARM** Cortex-A9 processor

Powerful dual or quad core ARM Cortex-A9 processor delivers

fast screen changes and program execution in demanding applications.



#### Robust aluminum housing

Robust aluminum housing with IP65, NEMA 4X/12 and UL Type 4X/12 front.

Resistant to direct rain, snow or washdowns, dirt, grime and dust.



#### Wide operating temperature -10°C to +60° C

The wide -10°C to +60°C operating

temperature range satisfies the demands of most industries.



#### Marine certifications

The X2 panels meet extended classes of marine certifications not normally carried by HMIs,

making them suitable for all onboard locations.



#### CiX CAN, Profibus and MPI module

It's easy to interface with controllers using optional CiX CAN, Profibus or MPI modules.



#### SD memory card

Card holder and USB connection are located behind the lid on the back of the panel for

smart memory expansion, project backup and application loading.



#### 2 Ethernet ports as standard

Panels have two built-in Ethernet ports as standard for

communication with other equipment.



#### EtherCAT as standard

X2 panels support communication with super-fast EtherCAT as standard.



#### Motion and control by CODESYS

Integrated CODESYS motion and IEC 61131-3 PLC functionality running

on dedicated CPU cores for safe and fast program execution. Connect directly to a BSD servo drive and add I/Os for a scalable, cost-effective solution.



#### **Built-in digital** outputs

10, 12 and 15 inch panels have built-in digital outputs for direct

connection of alarms, signal lights, etc.



#### Configuration freedom

Applications remain elegantly slim with integrated control/

motion in the panel. Add BSD servo drives and remote I/Os to fit your needs, and take advantage of the super-fast EtherCAT communication.



#### Get a head start

You're off to a flying start with our readymade template project which sets up all the

basic settings for iX and CODESYS. Download the project, adapt it to your application and you're good to go.



#### Servo drives and motors fitting seamlessly

Our servo drives and motors give you

great functions such as auto detect of motor and encoder, online auto tuning, advanced filters, open high-speed EtherCAT network, safe torque-off, etc.

# X2 extreme

## Rugged HMIs for tough environments

X2 extreme panels are certified by all major classification societies. Designed to perform in rugged environments and in hazardous areas where gases, vapors and dust are present. Extended environmental capabilities include operating temperatures from -30°C to +70°C, high vibrations and highpressure wash-downs.

X2 extreme panels are available in 7, 12 and 15 inches, all in 3 versions: Panel mount standard and high-performance versions, and fully sealed high-performance versions. All high-performance versions offer high brightness display and optional integrated CODESYS PLC functionality.























#### Features X2 extreme



#### Wide screen format

X2 panels offer wide screen format, designed to succeed the traditional 4:3 square aspect ratio.



#### UL. CE. FCC and **KCC** certificates

The entire X2 range offers a strong standard certification with UL, CE,

FCC and KCC certificates.



#### iX software - why you'll love our hardware

The iX software gives you smart

communication tools. iX combines top-class vector graphics and easyto-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



#### **Fast forward** engineering with WARP

Create integrated HMI, control, drives and data

communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application.



#### Custom design or non-branded

Profile your brand or go for neutral. X2 panels offer custom

designed or non-branded front foils, as alternatives to the standard Beijer Electronics branded versions.



#### **Powerful ARM** Cortex-A9 processor

Powerful dual or quad core ARM Cortex-A9 processor delivers

fast screen changes and program execution in demanding applications.



#### Robust aluminum housing

Robust aluminum housing with IP66 front. Resistant to

direct rain, snow or high-pressure washdowns, dirt, grime and dust.



#### **Extreme operating** temperature -30°C to +70°C

Extreme -30°C to +70° C operating temperature

range guarantees trouble-free use in the harshest environments.



#### Marine certifications

The X2 panels meet extended classes of marine certifications not normally carried

by HMIs, making them suitable for all onboard locations.



#### **Integrated CAN bus**

It's easy to interface with controllers using the integrated CAN bus.



#### SD memory card

Card holder and USB connection are located behind the lid on the back of the panel

for smart memory expansion, project backup and application loading.



#### Dimmable backlight

Comfortable and safe operation in high and low ambient light conditions. Backlight is continuously

dimmable to less than one cd/m2.



#### High brightness display

All high-performance versions feature 1,000 cd/m2 backlight

providing excellent readability in high ambient light levels such as sunlight.



#### Add control by CODESYS

All high-performance versions offer integrated CODESYS IEC 61131-3

PLC functionality running on dedicated CPU cores for safe and fast program execution. Just add remote I/Os for a scalable, cost-effective solution.



#### **Certified for** hazardous environments

Certified for use in hazardous areas where

gases, vapors and dust are present.



#### Internal isolation

Internal isolation conforms to marine standards for both burst and surge immunity.



#### **High vibration**

Panels are tested to 4 g RMS sweep sine for vibration and 40 g 11 ms half sine for shock.



#### Panel mount

Panel mount versions hold IP66, NEMA 4X/12 and UL Type 4X/12 ingress protection

rating for the front and conform to ATEX Zone 2 and ATEX Zone 22 certification.



#### **Fully sealed**

Fully sealed versions with M12 connectors hold IP65 ingress protection rating for

the entire product and conform to ATEX Zone 2 and ATEX Zone 22 certification.

See page 28-31 for technical data.

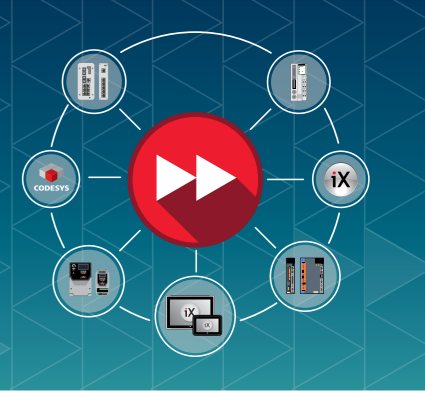
# iX software – why you'll love our hardware

The iX software gives you smart communication tools. It combines top-class vector graphics and easy-to-use functions that provide reliable operation, and almost limitless connectivity to your other equipment.



# Fast forward engineering

Create integrated HMI, control, drives and data communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application. What used to take days to set up, can be up and running in a few minutes.



#### Efficient workflow

Speed up engineering in an intuitive development environment filled with shortcuts. Pre-styled objects, a customizable workspace, a component library and a smart property grid are some of the features that'll boost your workflow. Share your customized objects and advanced script modules with colleagues.

#### **Complete HMI functionality**

It's easy to get your application up and running. All essential functions you need are included such as data logging, recipes, alarms, trends and audit trail. Take advantage of ready-made objects with built-in functionality, vector-based symbols and graphics that can be easily inserted into the screen.

#### Functionality for advanced users

iX has support for .NET technology, providing options to design specialized functionality. Use C# scripting or .NET components. Take advantage of third party objects and import .NET assemblies to extend the functionality

further. Control and exchange data with multiple controllers and enjoy connectivity via SQL, FTP, OPC and web.

#### Connect to all automation brands

An extensive driver list enables communication with hundreds of unique PLCs and automation equipment from all major manufacturers. Share information easily between users and have safe control of complex systems, even over long distances. Transfer files and control panels remotely with FTP and VNC servers.



#### **Features**

- Seamless integration of Beijer Electronics products
- Structured and integrated workflow with drag & drop
- Auto-configuration of all hardware, software and communication settings
- · Simply draw lines to interconnect devices
- Avoid mistakes and work failsafe with auto-resolve
- Access all individual application program editors automatically
- Smart objects with embedded functionality such as PLC code or HMI screens
- Easy distribution, backup and recovery of projects
- · Shortcuts to important documentation
- Generate bill of material for simplified purchase

#### Save time with smart objects

A great feature of WARP Engineering Studio is the introduction of smart objects. A smart object includes ready-made, embedded functionality such as PLC code, HMI screens, etc. Drag a smart object into your workspace and just drop it on a device. All embedded code is then injected into the targeted devices. Smart and time-saving.

#### **Industrial apps in Smart Store**

The future of automation engineering is object-oriented, visual and user-community based. With the introduction of our Smart Store, you will find a growing multitude of industrial apps – smart objects, software and software updates that you can download and use immediately.





#### Download iX HMI software

Go to smartstore.beijerelectronics.com and try out the free demo version of iX.





#### **Download WARP Engineering Studio**

 $Go\ to\ smartstore. beijer electronics. com\ and\ try\ out\ the\ full\ version\ of\ WARP\ Engineering\ Studio\ for\ free.$ 

Technical data – X2 base
Technical data - X2 marine







	X2 base 5	X2 base 7	X2 base 10	
General description				
Part number	630005105	630005205	630005305	
Warranty	2 year			
Certifications		·		
General	CE, FCC, KCC			
Marine		NA		
UL		UL 61010-2-201		
Mechanical				
Mechanical size	170 × 107 × 49 mm	196 × 146 × 52 mm	284 × 187 × 52 mm	
Touch type		Resistive		
Cut-out size	161 × 93 mm	186 × 136 mm	275 × 177 mm	
Weight	0.5 kg	0.7 kg	1.3 kg	
Housing material		Plastic (PC+ABS), Gray		
Power				
Input voltage		24 V DC (18 to 32 VDC)		
Power consumption, max	6W	9.6W	10.8W	
Input fuse		Internal DC fuse		
System				
СРИ		ARM9 400 MHz		
RAM		128 MB		
FLASH	2	56 MB, 200 MB free for application storag	e	
Display				
Size diagonal	5" diagonal	7" diagonal	10.1" diagonal	
Resolution		800 × 480 pixels		
Backlight	LED Backlight			
Backlight life time	20 000 hours			
Backlight brightness	300 cd/m²			
Backlight dimming		Industrial Dimming		
Display type	TFT-LCD with LED backlight			
Communication serial				
Number of serial ports	2 Port 9pin DSUB			
Serial port 1	RS 232 (RTS/CTS)			
Serial port 2	RS422/485			
Serial port 3	RS 232			
Serial port 4	RS 485			
Ethernet communication				
Number of ethernet ports		1		
Ethernet port 1		1 × 10/100 Base-T (shielded RJ45)		
Ethernet port 2		NA		
Expansion interface				
Expansion port	No			
SD card	No			
USB	1×USB 2.0 500mA			
Environmental				
Operating temperature	-10°C to +50°C			
Storage temperature	-20° to +60°C			
Shock	15g, half-sine, 11ms according to IEC60068-2-27			
Vibration		1g, according to IEC 60068-2-6, Test Fc		
Sealing front		IP65		
Sealing back		IP20		
Humidity		5% – 85% non-condensed		





	X2 marine 7 (HB, SC, HB SC)	X2 marine 15 (HB, SC, HB SC)	
General description			
Part number	630002505 (HB: 630008705, SC: 630008605, HB SC: 630008805)	640003305 (HB: 640003505, SC: 640009005, HB SC: 640009405)	
Warranty	2 y	ear	
Certifications*			
General	CE, FCC, KCC		
Marine	BV, DNV, KR, GL, LR, A	BS, CCS, EN60945, NK	
UL	UL 6101	0-2-201	
Mechanical			
Mechanical size	204 × 143 × 50mm	410 × 286 × 61mm	
Touch type	Resi	stive	
Cut-out size	189 × 128mm	394 × 270mm	
Weight	0.8 kg	3.85 kg	
Housing material	Powder-coated a	aluminum, Black	
Power			
Input voltage	24 V DC (18	3 to 32 VDC	
Power consumption, max	14.4W (HB: 21.6W, SC: 14.4W, HB, SC: 21.6W)	31.2W (HB: 33.6W, SC: 31.2W, HB SC: 33.6W)	
nput fuse	Internal	DC fuse	
System			
CPU	i.MX6Solo Single Cortex-A9 1.0GHz 512kBL2cache (HB, HB SC: Quad ARMCortex-A9, SC: Dual Cortex-A9)	i.MX6Quad, Quad ARMCortex-A91.0GHz 1MBL2cach	
RAM	512 MB (HB, HB SC: 2 GB, SC: 1 GB)	2 GB	
FLASH	2GB SSD(eMMC), 1.5GB fr	ee for application storage	
Display			
Size diagonal	7" diagonal	15.4" diagonal	
Resolution	800 × 480 pixels	1280 × 800 pixels	
Backlight	LED Backlight		
Backlight life time	50 000 hours	50 000 hours (HB, HB SC: 30 000 hours)	
Backlight brightness	500 cd/m² (HB, HB SC: 1000 cd/m²)	450 cd/m² (HB, HB SC: 1 000 cd/m²)	
Backlight dimming	Marine optimized dimn		
Display type		LED backlight	
Softcontrol		•	
CODESYS runtime version	NA (HB: NA, SC: 3.5, HB SC: 3.5)		
CODESYS EtherCAT	NA (HB: NA, SC:	Yes, HB SC: Yes)	
CODESYS Modbus Ethernet	NA (HB: NA, SC:	Yes, HB SC: Yes)	
CODESYS Modbus RTU	NA (HB: NA, SC:	Yes, HB SC: Yes)	
Non volatile variables	NA (HB: NA, SC: 32KB, HB SC: 64KB)	NA (HB: NA, SC: 64KB, HB SC: 64KB)	
Digital IO			
Digital output	NA (HB, HB SC: 2×DO Solic	l state relay, 0.5A@24VDC)	
Communication serial		, <u> </u>	
Number of serial ports	1 Port 9pin DSUB		
Serial port 1			
	RS 232 (RTS/CTS)  RS422/485		
Jenal Duil Z	RS485 (only if COM 2 is RS485)		
•			
Serial port 3			
Serial port 3 Ethernet communication			
Serial port 3  Ethernet communication  Number of ethernet ports	RS485 (only if 0 1 (HB, SC, HB SC: 2)	OM 2 is RS485)	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1	RS485 (only if 0 1 (HB, SC, HB SC: 2)	OM 2 is RS485)	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2	1 (HB, SC, HB SC: 2) 1×10/100 Base-	OM 2 is RS485)  2 T (shielded RJ45)	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface	RS485 (only if 0 1 (HB, SC, HB SC: 2) 1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)	OM 2 is RS485)  2 T (shielded RJ45)  1×10/100 Base-T (shielded RJ45)	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port	RS485 (only if 0 1 (HB, SC, HB SC: 2) 1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45) Yes, ciX expa	OM 2 is RS485)  2 T (shielded RJ45)	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card	RS485 (only if 0 1 (HB, SC, HB SC: 2) 1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45) Yes, ciX expa	OM 2 is RS485)  2 T (shielded RJ45)  1×10/100 Base-T (shielded RJ45)  nsion module	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB	RS485 (only if C 1 (HB, SC, HB SC: 2) 1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45) Yes, ciX expa	2 (Shielded RJ45) 1×10/100 Base-T (shielded RJ45) nsion module	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB  Environmental	RS485 (only if O  1 (HB, SC, HB SC: 2)  1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)  Yes, ciX expa SD and 1×USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)	2 (Shielded RJ45)  1×10/100 Base-T (shielded RJ45)  nsion module 1 SDHC  2×USB 2.0 500mA	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB  Environmental  Operating temperature	RS485 (only if C 1 (HB, SC, HB SC: 2) 1×10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45) Yes, ciX expa SD and 1×USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)	2 T (shielded RJ45)  1×10/100 Base-T (shielded RJ45)  nsion module 1 SDHC  2×USB 2.0 500mA	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB  Environmental  Operating temperature  Storage temperature	RS485 (only if ()  1 (HB, SC, HB SC: 2)  1 × 10/100 Base-  NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)  Yes, ciX expa  SD and  1 × USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)  -10°C to -20°C to	2 T (shielded RJ45)  1 × 10/100 Base-T (shielded RJ45)  nsion module I SDHC  2 × USB 2.0 500mA  0 +60°C 0 +70°C	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB  Environmental  Operating temperature  Storage temperature	RS485 (only if C  1 (HB, SC, HB SC: 2)  1 × 10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)  Yes, ciX expa  SD and 1 × USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)  -10°C to -20°C to 15g, half-sine, 11ms acco	2 T (shielded RJ45)  1×10/100 Base-T (shielded RJ45)  nsion module SDHC  2×USB 2.0 500mA  0+60°C 0+70°C ording to IEC60068-2-27	
Ethernet communication Number of ethernet ports Ethernet port 1 Ethernet port 2 Expansion interface Expansion port SD card USB Environmental Operating temperature Storage temperature Shock Vibration	1 (HB, SC, HB SC: 2)  1 × 10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)  Yes, ciX expa SD and 1× USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)  -10°C to -20°C to 15g, half-sine, 11ms according to IEC	2 (shielded RJ45)  1 × 10/100 Base-T (shielded RJ45)  nsion module  SDHC  2 × USB 2.0 500mA  0 +60°C 0 +70°C  ording to IEC60068-2-27 60068-2-6, Test Fc	
Serial port 3  Ethernet communication  Number of ethernet ports  Ethernet port 1  Ethernet port 2  Expansion interface  Expansion port  SD card  USB  Environmental	1 (HB, SC, HB SC: 2)  1 × 10/100 Base- NA (HB/SC/HB SC: 1×10/100 Base-T - shielded RJ45)  Yes, ciX expa SD and 1× USB 2.0 500mA (HB/HB SC: 2×USB 2.0 500mA)  -10°C td -20°C td 15g, half-sine, 11ms according to IEC IP65, NEMA 4X/12	2 (shielded RJ45)  1 × 10/100 Base-T (shielded RJ45)  nsion module  1 SDHC  2 × USB 2.0 500mA  0 +60°C 0 +70°C  ording to IEC60068-2-27	





	X2 pro 4	X2 pro 7	
General description	· ·	· ·	
Part number	630000105	630000205	
Warranty		ear	
Certifications*	-,		
General	CE. FC	C, KCC	
Marine	·	LR, ABS, CCS, NK	
UL		0-2-201	
Mechanical		:	
Mechanical size	145 × 104 × 50 mm	204×143×50 mm	
Touch type	Resi	stive	
Cut-out size	130 × 89 mm	189 × 128mm	
Weight	0.5 kg	0.8 kg	
Housing material	-	aluminum, Gray	
Power		,,	
Input voltage	24 V DC (18	to 32 VDC)	
Power consumption, max	12W	14.4W	
Input fuse		DC fuse	
System			
CPU	i.MX6Solo Single Cortex-	A9 1.0GHz 512kBL2cache	
RAM	512 MB		
FLASH	2GB SSD(eMMC), 1.5GB fr	ee for application storage	
Display			
Size diagonal	4.3" diagonal	7" diagonal	
Resolution	480 × 272 pixels 800 × 480 pixels		
Backlight	LED Backlight		
Backlight life time	50 000 hours	20 000 hours	
Backlight brightness	300 cd/m²	350 cd/m²	
Backlight dimming	Industria	l Dimming	
Display type	TFT-LCD with	LED backlight	
Communication serial			
Number of serial ports	1 Port 9p	1 Port 9pin DSUB	
Serial port 1	RS 232 (RTS/CTS)		
Serial port 2	RS422/485		
Serial port 3	RS485 (only if COM 2 is RS485)		
Ethernet communication			
Number of ethernet ports	1		
Ethernet port 1	1×10/100 Base-T (shielded RJ45)		
Ethernet port 2	NA		
Expansion interface			
Expansion port	Yes, ciX expansion module		
SD card	SD and SDHC		
USB	1×USB 2.0 500mA		
Environmental			
Operating temperature	-10°C to	0 +60°C	
Storage temperature	-20°C to +70°C		
Shock	15g, half-sine, 11ms acco	ording to IEC60068-2-27	
Vibration	1g, according to IEC	60068-2-6, Test Fc	
Sealing front	IP66, NEMA 4X/12 and UL Type 4X/12	IP65, NEMA 4X/12 and UL Type 4X/12	
Sealing back	IP	20	
Humidity	5% – 85% non-condensed		

 $<sup>\</sup>hbox{$^*$Certifications pending. Please refer to www.beijerelectronics.com/x2 for detailed status.}$ 





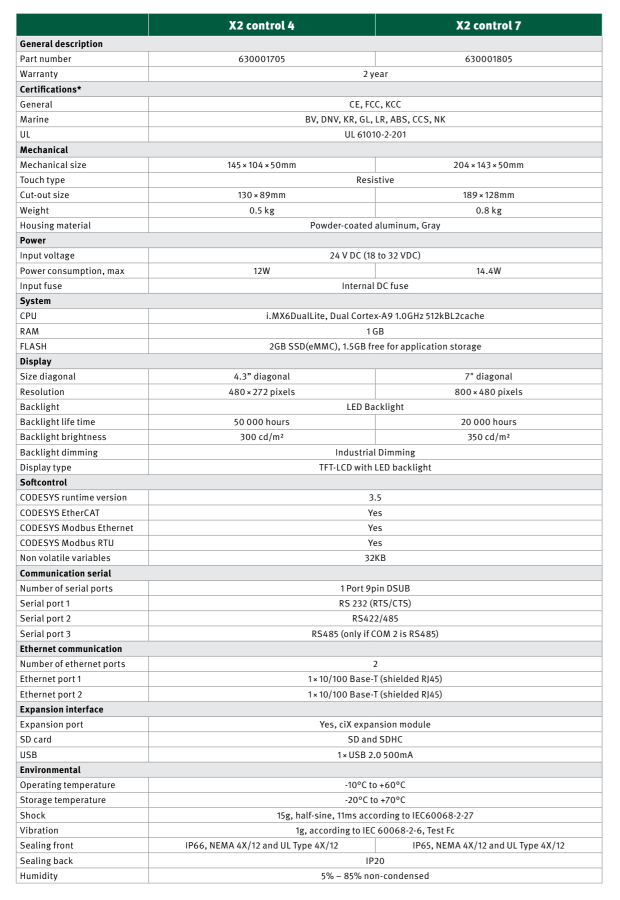




X2 pro 10	X2 pro 12	X2 pro 15	X2 pro 21
(20000205	(4000000	(40000305	(4000000
630000305	640000205	640000305	640009505
2 ye	ar		2 year
	CE, FCC, KCC		CE, FCC
	BV, DNV, KR, GL, LR, ABS, CCS, NK		NA NA
		10-2-201	IVA
	02010	10 2 201	
292×194×52mm	340 × 242 × 57 mm	410 × 286 × 61mm	556 × 347 × 65mm
	Resi	stive	
275 × 177mm	324 × 226mm	394 × 270mm	539 × 331mm
1.65 kg	2.6 kg	3.85 kg	7,38 kg
	Powder-coated	aluminum, Gray	
	24 V DC (18	3 to 32 VDC)	
21.6W	28.8W	31.2W	45,6W
	Interna	l DC fuse	
i.MX6Du	ialLite, Dual Cortex-A9 1.0GHz 512kBl	_2cache	i.MX6Quad, Quad ARMCortex-A9 1.0GHz 1MBL2cache
	1 G B		2 GB
		ree for application storage	2.05
	200 000 (00), 1.000	ee : o. uppmeumon storuge	
10.1" diagonal	12.1" diagonal	15.4" diagonal	21,5" diagonal
1024 × 600 pixels	1280 × 800 pixels	1280 × 800 pixels	1920 ×1080 pixels
	· · · · · · · · · · · · · · · · · · ·	acklight	·
		O hours	
500 cd/m²	400 cd/m²	450 cd/m²	250 cd/m²
	Industria	l Dimming	
	TFT-LCD with	LED backlight	
	1 Port 9 <sub>1</sub>	oin DSUB	
	RS 232 (	RTS/CTS)	
		2/485	
	RS485 (only if 0	COM 2 is RS485)	
		2	
		T (shielded RJ45)	
	1×10/100 Base-	T (shielded RJ45)	
		materia mandrida	
		nsion module	
		d SDHC .0 500mA	
	2 × USB 2	AIIIDUC U.	
	-10°C to +60°C		0°C to +50°C
	-20°C to +70°C		-20°C to +60°C
		ording to IEC60068-2-27	20 010100 0
		C 60068-2-6, Test Fc	
		and UL Type 4X/12	
		20	
		on-condensed	







<sup>\*</sup>Certifications pending. Please refer to www.beijerelectronics.com/x2 for detailed status.



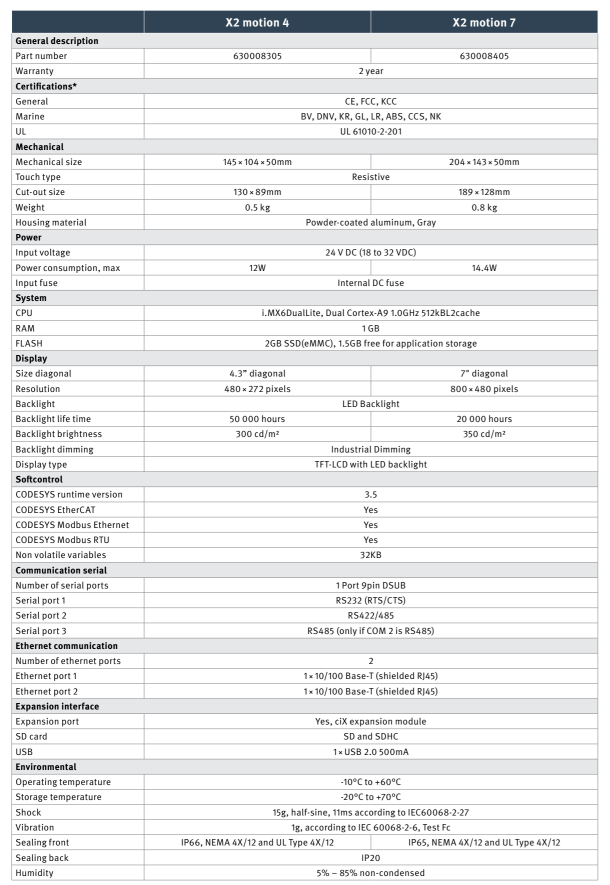




X2 control 10	X2 control 12	X2 control 15
630001905	640002205	640002405
030001703	2 year	040002403
	-,	
	CE, FCC, KCC	
	BV, DNV, KR, GL, LR, ABS, CCS, NK	
	UL 61010-2-201	
292 × 194 × 52 mm	340 × 242 × 57 mm	410 × 286 × 61 mm
	Resistive	
275 × 177 mm	324 × 226 mm	394 × 270mm
1.65 kg	2.6 kg	3.85 kg
	Powder-coated aluminum, Gray	
	24 V DC (18 to 32 VDC)	
21.6W	28.8W	31.2W
	Internal DC fuse	
	i.MX6Quad, Quad ARMCortex-A9 1.0GHz 1MBL2cache	
	2 GB	
	2GB SSD(eMMC), 1.5GB free for application storage	
10.1" diagonal	12.1" diagonal	15.4" diagonal
1024 × 600 pixels		1280 × 800 pixels
1024 × 600 pixets	1280 × 800 pixels  LED Backlight	1280 × 800 pixets
	50 000 hours	
500 cd/m <sup>2</sup>	400 cd/m²	450 cd/m²
300 са/ш-	Industrial Dimming	450 ca/iii-
	TFT-LCD with LED backlight	
	THE LED WITH LED DUCKIIGHT	
	3.5	
	Yes	
	Yes	
	Yes	
	64KB	
	1 Port 9pin DSUB	
	RS232 (RTS/CTS)	
	RS422/485	
	RS485 (only if COM 2 is RS485)	
	2	
	1×10/100 Base-T (shielded RJ45)	
	1×10/100 Base-T (shielded RJ45)	
	Yes, ciX expansion module	
	SD and SDHC	
	2×USB 2.0 500mA	
	-10°C to +60°C	
	-10°C to +60°C -20°C to +70°C	
	15g, half-sine, 11ms according to IEC60068-2-27	
	1g, according to IEC 60068-2-6, Test Fc	
	IP65, NEMA 4X/12 and UL Type 4X/12	
	IP20	
	5% – 85% non-condensed	
	5.5 5576 Holl colluction	







<sup>\*</sup>Certifications pending. Please refer to www.beijerelectronics.com/x2 for detailed status.







X2 motion 10	X2 motion 12	X2 motion 15
A2 IIIOLIOII 10	AZ IIIOLIOII 12	AZ IIIOLIOII 15
630008905	640002305	640002505
55555555	2 year	1,111,125,13
	CE, FCC, KCC	
	BV, DNV, KR, GL, LR, ABS, CCS, NK	
	UL 61010-2-201	
292 × 194 × 52mm	340×242×57mm	410 × 286 × 61mm
2,2,4,5,1,4,52,	Resistive	110 × 250 × 0 111111
275×177mm	324×226mm	394 × 270mm
1.65 kg	2.6 kg	3.85 kg
	Powder-coated aluminum, Gray	
24 (11)	24 V DC (18 to 32 VDC)	24.00
21.6W	28.8W  Internal DC fuse	31.2W
	internal DC ruse	
	i.MX6Quad, Quad ARMCortex-A9 1.0GHz 1MBL2cach	2
	2 GB	
	2GB SSD(eMMC), 1.5GB free for application storage	
10.1" diagonal	12.1" diagonal	15.4" diagonal
1024 × 600 pixels	1280 × 800 pixels	1280 × 800 pixels
	LED Backlight 50 000 hours	
500 cd/m²	400 cd/m²	450 cd/m²
300 cu/	Industrial Dimming	450 ca/iii
	TFT-LCD with LED backlight	
	<u> </u>	
	3.5	
	Yes	
	Yes	
	Yes	
	64KB	
	1 Port 9pin DSUB	
	RS 232 (RTS/CTS)	
	RS422/485	
	RS485 (only if COM 2 is RS485)	
	2	
	1x10/100 Base-T (shielded RJ45)	
	1x10/100 Base-T (shielded RJ45)	
	Yes, ciX expansion module	
	SD and SDHC	
	2xUSB 2.0 500mA	
	-10°C to +60°C	
	-20°C to +70°C	
	15g, half-sine, 11ms according to IEC60068-2-27	
	1g, according to IEC 60068-2-6, Test Fc	
	IP65, NEMA 4X/12 and UL Type 4X/12	
	IP20	
	5% – 85% non-condensed	



	X2 extreme 7	X2 extreme 7 12V	X2 extreme 7 HP (HP SC**)
General description			
Part number	640013905	640014005	640014105 (HP SC: 640016005)
Warranty	040013703	2 year	040014103 (111 30: 040010003)
Certifications *		2 year	
General		CE, FCC, KCC, UL 61010-2-201	
Hazardous		UL Class I Div 2, ATEX/IECEx Zone 2,22	
Marine		DNV, KR, GL, LR, ABS, CCS, BV, NK	
Mechanical		DNV, KK, GL, LK, ADS, CCS, DV, NK	
Mechanical size		204 x 143 x 62mm	
Touch type	Resistive		
Touch surface		Polyester on glass, ITO film	
Touch operations		1million finger touch operations	
Cut-out size		189 x 128mm	
Weight		0.8 kg	
Housing material		Powder-coated aluminum, Black	
Power		Towaer-coated atammam, black	
Input voltage	24 V DC (18 to 32 VDC)	12 V DC (9 to 16 VDC)	24 V DC (18 to 32 VDC)
Power consumption	10W	12 V DC (9 to 16 VDC)	17W (HP SC: 17W)
Input fuse	IUVV	Internal DC fuse	17 W (III 3C. 17 W)
System		internat DC ruse	
CPU	i.MX6DualLite, Dual Cortex	A 0 800MHz E12kPl 2cacho	i.MX6Quad, Quad ARMCortex-A9
			1.0GHz 1MBL2cache
RAM	10		2 GB
FLASH	2GB SSD(eMMC), 1.50	GB free for application	4GB SSD(eMMC), 3.5GB free for application
Display			
Size diagonal	7" diagonal		
Resolution		800x480 pixels	
Backlight	LED Backlight		
Backlight life time	50 000 hours		100 000 hours
Backlight brightness	500 cd/m <sup>2</sup> 1000 cd/m <sup>2</sup>		1 000 cd/m²
Backlight dimming	Marine optimized dimming, down to 0,5 cd/m²		
Display type		TFT-LCD with LED backlight	
Softcontrol			
CODESYS runtime version	N	A	NA (HP SC: 3.5)
CODESYS EtherCAT	N	A	NA (HP SC: Yes)
CODESYS Modbus Ethernet	N	A	NA (HP SC: Yes)
CODESYS Modbus RTU	N	A	NA (HP SC: Yes)
Non volatile variables	N	A	NA (HP SC: Yes)
Communication serial			
Number of serial ports	1 Port 9p	oin DSUB	2 Port 9pin DSUB
Serial port 1		RS232 (RTS/CTS)	
Serial port 2		RS422/RS485/CAN	
Serial port 3	N	A	RS485/CAN
Ethernet communication			
Number of Ethernet ports		1	2
Ethernet port 1		1x10/100 Base-T (shielded RJ45)	
Ethernet port 2	N	A	1x10/100 Base-T (shielded RJ45)
Expansion interface			
Expansion port		NA	
SD card	SD and SDHC		
USB		2xUSB 2.0 500mA	
Environmental			
_	-30°C to +70°C		
Operating temperature		-50°C 10 +70°C	
Operating temperature Storage temperature		-40°C to +80°C	
	40g	-40°C to +80°C g, half-sine, 11ms according to IEC60068-	
Storage temperature	408	-40°C to +80°C	
Storage temperature Shock	40g	-40°C to +80°C g, half-sine, 11ms according to IEC60068-	
Storage temperature Shock Vibration	40g	-40°C to +80°C 5, half-sine, 11ms according to IEC60068- 4g, according to IEC 60068-2-6, Test Fc	





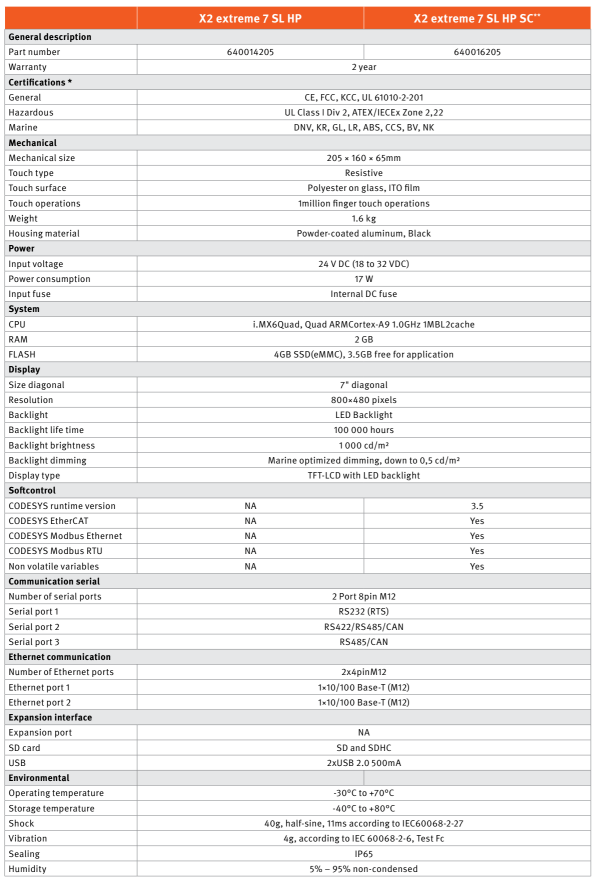
X2 extreme 12	X2 extreme 12 HP (HP SC**)	X2 extreme 15	X2 extreme 15 HP (HP SC**)
640014305	(	640014605	(
	640014405 (HP SC: 640016405)		640014705 (HP SC: 640016805) ear
CE ECC VCC	III. (4040 2 204	CE ECC NCC	UII (4040 2 204
	UL 61010-2-201		UL 61010-2-201
	EX/IECEx Zone 2,22		EX/IECEx Zone 2,22
DNV, KR, GL, LR,	ABS, CCS, BV, NK	DNV, KR, GL, LR,	ABS, CCS, BV, NK
340 × 24	2 × 69mm	410 × 280	5 × 73mm
Res	istive	Resistive	
Polyester on	glass, ITO film	Polyester on s	glass, ITO film
1million finger t	ouch operations	1million finger to	ouch operations
324 ×	226mm	394 × 2	270mm
2.8	8 kg	4.1	kg
Powder-coated	aluminum, Black	Powder-coated a	aluminum, Black
24 V DC (18	3 to 32 VDC)	24 V DC (18	to 32 VDC)
16W	23W (HP SC: 23W)	18W	28W (HP SC: 28W)
	I DC fuse		DC fuse
.MX6DualLite, Dual Cortex-A9 800MHz 512kBL2cache	i.MX6Quad, Quad ARMCortex-A9 1.0GHz 1MBL2cache	i.MX6DualLite, Dual Cortex-A9 800MHz 512kBL2cache	i.MX6Quad, Quad ARMCortex-A9 1.0GHz 1MBL2cache
1 GB	2 GB	1 GB	2 GB (HP SC: 2 GB)
2GB SSD(eMMC), 1.5GB free	4GB SSD(eMMC), 3.5GB free	2GB SSD(eMMC), 1.5GB free	4GB SSD(eMMC), 3.5GB free
for application	for application	for application	for application
12 1" d	iagonal	15 A" d	 iagonal
	00 pixels		00 pixels
	· · · · · · · · · · · · · · · · · · ·	LED Backlight	
	acklight 10 hours	50 000 hours	100 000 hours
500 cd/m²	1000 cd/m²	450 cd/m²	1000 cd/m²
•	ming, down to 0,5 cd/m² LED backlight		ning, down to 0,5 cd/m² LED backlight
IFI-LCD WILLI	LED BACKIIGHT	TFT-LCD WILLI	LED Backlight
NA	NA (HP SC: 3.5)	NA	NA (HP SC: 3.5)
NA	NA (HP SC: Yes)	NA	NA (HP SC: Yes)
NA	NA (HP SC: Yes)	NA	NA (HP SC: Yes)
NA	NA (HP SC: Yes)	NA	NA (HP SC: Yes)
NA	NA (HP SC: Yes)	NA	NA (HP SC: Yes)
1 Port 9pin DSUB	2 Port 9pin DSUB RTS/CTS)	1 Port 9pin DSUB	2 Port 9pin DSUB
NA NA	S485/CAN RS485/CAN	NA	RS485/CAN RS485/CAN
	·		,
1	2	1	2
1×10/100 Base-	T (shielded RJ45)	1×10/100 Base-	Γ (shielded RJ45)
NA	1×10/100 Base-T (shielded RJ45)	NA	1×10/100 Base-T (shielded RJ45)
	Al	A	
SD an	d SDHC		d SDHC
	.0 500mA		.0 500mA
	to +70°C		o +70°C
	o +80°C		0 +80°C
	cording to IEC60068-2-27	-	ording to IEC60068-2-27
	C 60068-2-6, Test Fc		C 60068-2-6, Test Fc
	2 and UL Type 4X/12		and UL Type 4X/12
	220		20
5% – 95% non-condensed		5% – 95% no	n-condensed

<sup>\*</sup>Certifications pending. Please refer to www.beijerelectronics.com/X2 for detailed status.

<sup>\*\*</sup>Scheduled for Q3 2018.

High-performance versions (SL HP) and high-performance versions with integrated CODESYS PLC functionality (SL HP SC)











X2 extreme 12 SL HP	X2 extreme 12 SL HP SC**	X2 extreme 15 SL HP	X2 extreme 15 SL HP SC
640014505	640016605	640014805	640017005
	year	2 yea	
	yeui	2 yet	A1
CF, FCC, KCC,	UL 61010-2-201	CE, FCC, KCC, UI	61010-2-201
	TEX/IECEx Zone 2,22	UL Class I Div 2, ATE)	
	ABS, CCS, BV, NK	DNV, KR, GL, LR, Al	
		, , , , ,	,,,,,,
341 × 24	3 × 65mm	410 × 286 :	× 65mm
Res	istive	Resist	ive
Polyester on	glass, ITO film	Polyester on gl	ass, ITO film
1million finger	touch operations	1million finger tou	uch operations
3.	4 kg	4.8 k	g
Powder-coated	aluminum, Black	Powder-coated al	uminum, Black
24 V DC (1	8 to 32 VDC)	24 V DC (18 t	o 32 VDC)
2	3 W	28 V	V
Interna	l DC fuse	Internal D	C fuse
i.MX6Quad, Quad ARMCo	rtex-A9 1.0GHz 1MBL2cache	i.MX6Quad, Quad ARMCorte	x-A9 1.0GHz 1MBL2cache
2	GB	2 GE	3
4GB SSD(eMMC), 3.5	GB free for application	4GB SSD(eMMC), 3.5GE	3 free for application
12.1" (	liagonal		gonal
	00 pixels	1280×800	
	acklight	LED Baci	-
	00 hours	100 000	
	cd/m²	1 000 cc	
	ming, down to 0,5 cd/m <sup>2</sup>	Marine optimized dimmi	•
	LED backlight	TFT-LCD with LE	
NA	3.5	NA	3.5
NA	Yes	NA	Yes
NA	Yes	NA	Yes
NA	Yes	NA	Yes
NA	Yes	NA	Yes
2 Port	Bpin M12	2 Port 8p	in M12
	2 (RTS)	RS232 (	
	S485/CAN	RS422/RS4	
	25/CAN	RS485/	
24.	sinM12		M12
	Base-T (M12)	1×10/100 Bas	
	Base-T (M12)	1×10/100 Bas	
1×10/1001	Just 1 (WI12)	1×10/100 Bds	oc 1 (14112)
	NA .	NA	
	d SDHC	SD and S	
	.0 500mA	2xUSB 2.0	
2,030 2		2,030 2.0	
-30°C	to +70°C	-30°C to	+70°C
	to +80°C	-40°C to	
	cording to IEC60068-2-27	40g, half-sine, 11ms accor	
	C 60068-2-6, Test Fc	4g, according to IEC 6	
	P65	IP65	
			-condensed

# A simple path forward

It's easy to upgrade your existing iX HMI solution

Hardware upgrade to X2 series

Use the migration tables to find the right panel when you want to upgrade your existing iX HMI solution to the X2 panel series.

#### From iX HMI Industrial to X2 pro

iX HMI panel	X2 panel	Comment
iX T4A	X2 pro 4	-
iX T7A	X2 pro 7	-
iX T10A	X2 pro 10	Different cut-out size
iX T7B	X2 pro 7	-
iX T12B	X2 pro 12	-
iX T15B	X2 pro 15	-
-	X2 pro 21	-
	•	

#### From iX HMI Marine to X2 marine

iX HMI panel	X2 panel	Comment
iX T7AM	X2 marine 7	-
-	X2 marine 7 HB	-
-	X2 marine 7 SC	New 7-inch panel with integrated control
-	X2 marine 7 HB SC	New 7-inch panel with integrated control and high brightness display
iX T15BM	X2 marine 15	-
IX T15BM-HB	X2 marine 15 HB	-
-	X2 marine 15 SC	New 15-inch panel with integrated control
-	X2 marine 15 HB SC	New 15-inch panel with integrated control and high brightness display

#### From iX HMI SoftControl to X2 control

X2 panel	Comment
X2 control 4	-
X2 control 7	-
X2 control 10	Different cut-out size
X2 control 7	-
X2 control 12	-
X2 control 15	-
	X2 control 4 X2 control 7 X2 control 10 X2 control 7 X2 control 12

#### From iX HMI SoftMotion to X2 motion

iX HMI panel	X2 panel	Comment
-	X2 motion 4	New 4-inch panel with integrated motion and control
iX T7B-SM	X2 motion 7	-
-	X2 motion 10	New 10-inch panel with integrated motion and control
iX T12B-SM	X2 motion 12	-
iX T15B-SM	X2 motion 15	
-	-	-

#### From iX HMI TxF-2 series to X2 base

iX HMI panel	X2 panel	Comment
iX T5F-2	X2 base 5	-
iX T7F-2	X2 base 7	-
iX T10F-2	X2 base 10	-

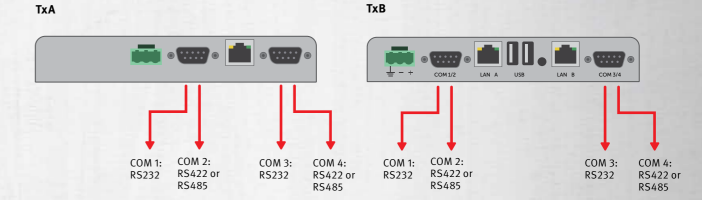
iX application upgrade



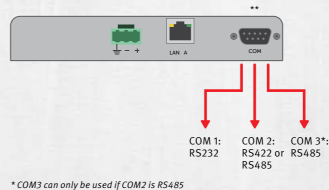
X2 panels are software compatible with iX 2.20 SP2 and forwards. Watch the video on www.beijerelectronics.com/X2 to see how easily you update an existing iX application to an X2 panel.

#### Continues on next page ...

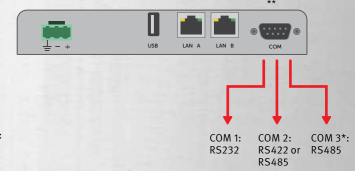
Serial port layout



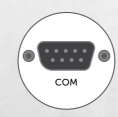
#### X2 pro 4 and X2 pro 7



#### X2 pro 10, X2 pro 12 and X2 pro 15



\*\* CAB150 splitter cable provides the connectivity for the three serial ports.



If you use COM3 for RS232 in TxA or TxB:

Change to COM 1

If you use 2 × RS485:

- Change COM4 to COM3
- COM 2 needs to be RS485

\* COM3 can only be used if COM2 is RS485

OPC DA communication

- OPC DA communication is not supported in X2 platform
- · Change to OPC UA instead



#### ... continued from previous page.

Hardware upgrade to X2 series

# Use the migration tables to find the right panel when you want to upgrade your existing iX HMI solution to the X2 panel series.

#### From QTERM-Ax to X2 extreme

QTERM panel	X2 panel	Comment
QTERM-A7 iX	X2 extreme 7	Different cut-out size
QTERM-A7 Qlarity	X2 extreme 7	Different cut-out size, new HMI software
QTERM-G72	X2 extreme 7	Different cut-out size, new HMI software
QTERM-A12 iX	X2 extreme 12	Different cut-out size, different aspect ratio
QTERM-A12 Qlarity	X2 extreme 12	Different cut-out size, different aspect ratio, new HMI software

#### From iX TxBR to X2 extreme

iX TxBR panel	X2 panel	Comment
IX T7BR	X2 extreme 7	-
IX T7BR HB HP	X2 extreme 7 HP	-
-	X2 extreme 7 SL HP	New 7-inch rugged fully sealed high- performance panel
-	X2 extreme 7 HP SC	New 7-inch rugged high-performance panel with integrated control
-	X2 extreme 7 SL HP SC	New 7-inch rugged fully sealed high- performance panel with integrated control
IX T15BR	X2 extreme 15	•
IX T15BR HB HP	X2 extreme 15 HP	-
-	X2 extreme 15 SL HP	New 15-inch rugged fully sealed high- performance panel
-	X2 extreme 15 HP SC	New 15-inch rugged high-performance panel with integrated control
-	X2 extreme 15 SL HP SC	New 15-inch rugged fully sealed high- performance panel with integrated control

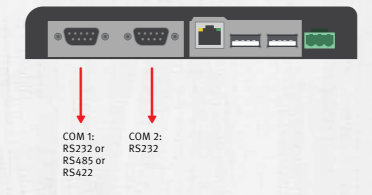
iX application upgrade



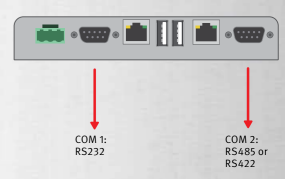
X2 panels are software compatible with iX 2.20 SP2 and forwards. Watch the video on www.beijerelectronics.com/X2 to see how easily you update an existing iX application to an X2 panel.

Serial port layout

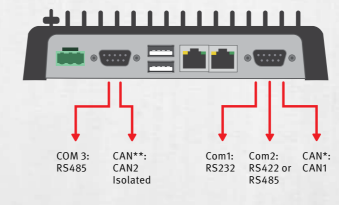
#### QTERM-Ax



#### TxBR

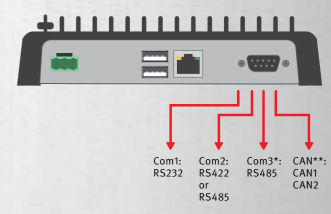


#### X2 extreme x HP, HC



\*CAN1 can only be used if COM2 is not used
\*\*CAN2 can only be used if COM3 is not used

#### X2 extreme x



\*COM3 can only be used if COM2 is RS485

- \*\*CAN1 can only be used if COM2 is not used
- \*\*CAN2 can only be used if COM3 is not used

OPC DA communication

- OPC DA communication is not supported in X2 platform
- Change to OPC UA instead



#### **About Beijer Electronics**

Beijer Electronics is a multinational cross-industry innovator of flexible solutions to control, connect and present data for business-critical applications. Our open software, hardware and IIoT solutions help customers optimize processes and create reliable secure communication, complete with leading-edge user experiences. By making the complex simple, our passion is to work together with our customers to capture the opportunities of tomorrow.

Beijer Electronics is a Beijer Group company. Beijer Group has a sale over 1.2 billion SEK in 2017 and is listed on the NASDAQ OMX Nordic Stockholm Small Cap list under the ticker BELE. www.beijergroup.com

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