

DECLARATION OF CONFORMITY/MANUFACTURER'S DECLARATION

Brand name or trademark

X2 sereis HMI

Type of equipment

HMI

Manufacturer's name, Address, Telephone no, Telefax no:

Beijer Electronics AB

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The following standards or technical specifications (designations) which comply with good engineering practice in safety matters have been applied. The equipment conforms completely with the following stated standards or technical specifications:

ECCN for X2 series HMI

ECCN-US-Export-regulation: Declarations for X2 base HMI Panels

X2 base	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU AT91SAM9G45	ECCN OS Windows embedded compact 6
X2 base 5 -F2	0%	100%	6%	94%	3A991.a.2	5D992.c
X2 base 7 -F2	0%	100%	6%	94%	3A991.a.2	5D992.c
X2 base 10 -F2	0%	100%	4%	96%	3A991.a.2	5D992.c

ECCN-US-Export-regulation: Declarations for X2 pro HMI Panels

X2 pro	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 pro 4	18,9%	81,1%	21%	79%	5A992.c	5D992.c
X2 pro 7	18,9%	81,1%	18%	82%	5A992.c	5D992.c
X2 pro 7 2E	18,9%	81,1%	23%	77%	5A992.c	5D992.c
X2 pro 10	18,9%	81,1%	15%	85%	5A992.c	5D992.c
X2 pro 12	18,9%	81,1%	14%	86%	5A992.c	5D992.c
X2 pro 15	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 pro 21	18,9%	81,1%	9%	91%	5A992.c	5D992.c



HMI solutions from Beijer Electronics connect people with the processes they control. Used with simple intuition, they set machines, information and ideas in motion.

Beijer Electronics HMI Products has close relationships with OEMs, brand-label partners and distribution partners worldwide and is part of Beijer Electronics Group, which is active within HMI, industrial data communications and automation with subsidiaries in Scandinavia, the Baltics, Germany, France, UK, USA, Taiwan and China.

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ECCN-US-Export-regulation: Declarations for X2 marine HMI Panels

X2 marine	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 marine 7	18,9%	81,1%	15%	85%	5A992.c	5D992.c
X2 marine 7 HB	18,9%	81,1%	17%	83%	5A992.c	5D992.c
X2 marine 7 SC	18,9%	81,1%	13%	87%	5A992.c	5D992.c
X2 marine 7 HB SC	18,9%	81,1%	15%	85%	5A992.c	5D992.c
X2 marine 15	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 marine 15HB	18,9%	81,1%	10%	90%	5A992.c	5D992.c
X2 marine 15 SC	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 marine 15 SC HB	18,9%	81,1%	9%	91%	5A992.c	5D992.c

ECCN-US-Export-regulation: Declarations for X2 control HMI Panels

X2 control	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 control 4	18,9%	81,1%	16%	84%	5A992.c	5D992.c
X2 control 7	18,9%	81,1%	15%	85%	5A992.c	5D992.c
X2 control 10	18,9%	81,1%	15%	85%	5A992.c	5D992.c
X2 control 12	18,9%	81,1%	13%	87%	5A992.c	5D992.c
X2 control 15	18,9%	81,1%	11%	89%	5A992.c	5D992.c

ECCN-US-Export-regulation: Declarations for X2 motion HMI Panels

X2 motion	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 motion 4	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 motion 7	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 motion 10	18,9%	81,1%	12%	88%	5A992.c	5D992.c
X2 motion 12	18,9%	81,1%	11%	89%	5A992.c	5D992.c
X2 motion 15	18,9%	81,1%	9%	91%	5A992.c	5D992.c

ECCN-US-Export-regulation: Declarations for X2 Extreme HMI Panels

Panel Mount Variants	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 extreme 7	46%	54%	35%	65%	5A992.c	5D992.c
X2 extreme 7 12V	46%	54%	35%	65%	5A992.c	5D992.c
X2 extreme 7 HP	46%	54%	35%	65%	5A992.c	5D992.c
X2 extreme 7 HP SC	46%	54%	31%	69%	5A992.c	5D992.c
X2 extreme 12	46%	54%	28%	72%	5A992.c	5D992.c
X2 extreme 12 HP	46%	54%	30%	70%	5A992.c	5D992.c
X2 extreme 12 HP SC	46%	54%	28%	72%	5A992.c	5D992.c
X2 extreme 15	46%	54%	29%	71%	5A992.c	5D992.c
X2 extreme 15 HP	46%	54%	72%	28%	5A992.c	5D992.c
X2 extreme 15 HP SC	46%	54%	68%	32%	5A992.c	5D992.c

Sealed Variants	% US Engineering Costs	% Other Engineering Costs	% US Part Cost	% Other Part Cost	ECCN CPU iMX6	ECCN OS Windows embedded compact 2013
X2 extreme 7 SL HP	61%	39%	31%	69%	5A992.c	5D992.c
X2 extreme 7 SL HP SC	61%	39%	29%	71%	5A992.c	5D992.c
X2 extreme 12 SL HP	61%	39%	28%	72%	5A992.c	5D992.c
X2 extreme 12 SL HP SC	61%	39%	26%	74%	5A992.c	5D992.c
X2 extreme 15 SL HP	61%	39%	68%	32%	5A992.c	5D992.c
X2 extreme 15 SL HP SC	61%	39%	65%	35%	5A992.c	5D992.c

By signing this document, the undersigned declares as manufacturer, or the manufacturer's authorized, that the equipment in question complies with the safety requirements stated above.

- Manufacturer
- Manufacturer's authorized representative

Date *yyyy-mm-dd*

2018-10-07

Signature

Position

Head of Product Management

Clarification

Axel Gustafson