

End of Life notification for the iX TxBR line of HMIs – 2 July 2018
Last Time Buy (LTB) – 30 June 2019 *
Last Time Delivery (LTD) – 31 December 2019 *
End of Support (EOS) – 31 December 2022 *
End of Repair (EOR) – 31 December 2022(as long as spare parts are available) *

Customer Action Requested

Beijer Electronics will accept purchase orders for the above mentioned EOL products through LTB date which are non-cancelling. Purchase orders after the LTB date will not be accepted. The purchase order can be scheduled with different delivery dates through the LTD date. No deliveries will be done after the LTD date.

Replacement Products

The iX TxBR units are 7” and 15” color-display, panel mount human machine interfaces (HMIs). The **recommended replacements** are one of the 7” and 15” iX-based ‘X2 extreme’ panel-mount products. Information on these product can be found at <https://www.beijerelectronics.com/X2extreme>

iX T7BR – 7” Panel Mounted Models

End of Life Products		Replacements		Descriptions
Model	Part #	Model	Part #	
iX T7BR	iX T7BR/4712R (640007101)	X2 extreme 7 X2 extreme 7 12v	640013905 640014005	X2 extreme 7, 7 12v (7” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
iX T7BR HB	iX T7BR/4714R (640007301)	X2 extreme 7 HP	640014105	X2 extreme 7 hi-perf/hi-bright (7” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
iX T7BR HB w/CAN	iX T7BR/4717R (640007601)	X2 extreme 7 HP	640014105	X2 extreme 7 hi-perf/hi-bright (7” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
Other iX T7BR models *	iX T7BR/4713R iX T7BR/4715R iX T7BR/4716R iX T7BR/4813R iX T7BR/4860R iX T7BR/4861R	X2 extreme 7 X2 extreme 7 12v X2 extreme 7 HP	640013905 640014005 640014105	X2 extreme 7, 7 12v, 7 hi-perf/hi-bright (7” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN

* iX T7BR/4723R, iX T7BR/4853R, iX T7BR/4858R, iX T7BR/4859R and other non-Beijer branded models are exempt from this EOL notice.



Americas Headquarters

Beijer Electronics, Inc.
1865 West 2100 South
Salt Lake City, Utah 84119 USA
+1 801 466 8770

Global Headquarters

Beijer Electronics Products AB
P.O. Box 426
201 24 Malmö, Sweden
+46 40 35 86 00

2 July 2018

Copyright © 2018 Beijer Electronics. All rights reserved.

www.BeijerElectronics.com

The information at hand is provided as available at the time of printing. Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.

iX T15BR – 15” Panel-Mounted Models

End of Life Products		Replacements		Descriptions
Model	Part #	Model	Part #	
iX T15BR	iX T15BR/4521R (640003701)	X2 extreme 15	640014605	X2 extreme 15 (15” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
iX T15BR w/CAN	iX T15BR/4524R (640004401)	X2 extreme 15	640014605	X2 extreme 15 (15” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
iX T15BR HP HB	iX T15BR/4522R (640004001) iX T15BR/4523R (640004501)	X2 extreme 15 HP	640014705	X2 extreme 15 hi-perf/hi-bright (15” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
iX T15BR HP HB w/CAN	iX T15BR /4525R (640004101) iX T15BR/4526R (640004601)	X2 extreme 15 HP	640014705	X2 extreme 15 hi-perf/hi-bright (15” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN
Other iX T15BR models*	iX T15BR/4307R iX T15BR/4308R iX T15BR/4309R iX T15BR/4310R iX T15BR/4311R iX T15BR/4389R iX T15BR/4402R iX T15BR/4411R iX T15BR/4631R iX T15BR/4862R iX T15BR/4863R iX T15BR/4931R	X2 extreme 15 X2 extreme 15 HP	640014605 640014705	X2 extreme 15 and 15 hi-perf/hi-bright (15” hazardous location, rugged, panel-mount HMI based on Beijer’s iX software; integrated CAN

* iX T15BR/4362R, iX T15BR/4436R, iX T15BR/4435R, iX T15BR/4694R, iX T15BR/4695R, iX T15BR/4755R, iX T15BR/4760R and other non-Beijer branded models are exempt from this EOL notice.

The environmental specifications and the approvals of the X2 extreme are nearly identical to the iX TxBR including UL 50 Type 4X, UL Class I Div 2, ATEX/IECEX Zones 2 & 22, marine ABS, DNV, GL, LR, KR, CCS, IP66, NEMA-4x/12, -30° to +70° C operating temperatures.

The physical footprints; i.e., dimensions, of the 7” and 15” ‘X2 extreme’ products are nearly identical to the iX T7BR and iX T15BR units.

Thank you for your attention to this End of Life notification. Please contact your Regional Sales Manager or Inside Sales Representative if you have any questions or need assistance with this EOL notice and product replacement options.

Bob Mullins
Global Product Manager

Jeff Hayes
Regional Product Manager



Americas Headquarters
Beijer Electronics, Inc.
1865 West 2100 South
Salt Lake City, Utah 84119 USA
+1 801 466 8770

Global Headquarters
Beijer Electronics Products AB
P.O. Box 426
201 24 Malmö, Sweden
+46 40 35 86 00

2 July 2018
Copyright © 2018 Beijer Electronics. All rights reserved.
www.BeijerElectronics.com

The information at hand is provided as available at the time of printing. Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.