

End of Life (EOL) will be issued 1 July 2013 for the products listed below.
Last Time Buy (LTB) will be issued 31 March 2014 for the products listed below.
Last Time Delivery (LTD) will be issued 31 September 2014 for the products listed below.
End of Repair (EOR) will be 31 September 2017 for the products listed below.
End of Service (EOS) will be 31 September 2017 for the products listed below.
Spare parts for products listed below: LTB 31 March 2015, LTD 31 September 2015.

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 orders can be scheduled with different delivery dates through the LTD date. No deliveries will be done after the LTD date.

Operator Panels Subject to End of Life

Operator Panels Subject to EOL		Suggested replacement articles (not 100% compatible)
Model	Part Numbers	
EXTER K70 Pro+	601000044, 601110001, 602220026	None*
EXTER T70 Pro+	601000045, 602220007	iX T7B, iX Panel TA70
EXTER K100 Pro+	601000046, 601110003, 602220003	None*
EXTER T100 Pro+	601000047, 602220005	iX T12B, iX Panel TA100
EXTER T150 Pro+	601000048, 602220006	iX T15B, iX Panel TA150

* Beijer did not produce any iX keypad models

Thank you for your attention to this End of Life notification. If you have any questions or concerns, please do not hesitate to contact your Beijer Electronics representative.

Sincerely,

Product Management
Beijer Electronics, Inc.



US Office

Beijer Electronics, Inc.
2212 South West Temple #50
Salt Lake City, Utah 84115-2648 USA
www.BeijerInc.com / 801-466-8770

Headquarters

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

N1901

7 June 2013

Copyright © 2013 Beijer Electronics. All rights reserved.

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.