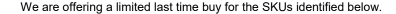
Honeywell Announces the Obsolescence and Last-Time Buy Opportunity for 2D Engine EA series and ED40 Decoder Boards

Honeywell is announcing an opportunity to place a last-time buy order for the 2D engine EA Series and ED40 decoder boards. The EA Series and ED40 design was introduced more than 10 years ago. Over the years, Honeywell has identified and re-qualified new sources for obsoleted components to maintain the product line. Today, we announce the end-of-life to the 2D Engine EA Series engines and ED40 decoder boards.





AFFECTED PART NUMBERS

This announcement serves as the formal communication that the SKUs listed below will no longer be available for sale in accordance with the Timeline of Events shown below.

Affected Part Numbers

Product Name	Part Number
EA11 2D scan engine	3-141010-20
EA21 2D scan engine	3-142010-32
EA30 2D scan engine	3-143010-09
EA31 2D scan engine	3-143011-02
EA11 with ED40 shield, bracket, short F mount	3-340012-00-05
EA11 with ED40 shield, bracket, short F mount	3-340012-01-05
EA11 with ED40 shield, long flex, not mount	3-340012-11-05
EA11 with ED40 shield, long flex, not mount	ED40-04079628
ED40 demo board and cables	3-340052-00-07
EA21 with ED40 shield, bracket, and short FLE	3-342412-00-54
EA21 with ED40 shield bracket, short FI mount	3-342412-01-05
EA21 with ED40 shield, long flex, not mount	3-342412-11-05
EA21 with ED40 shield, metal housing	01750272900
EA30 newcon with ED40 bracket, short FI Y mount	3-343012-01-15
EA30 new con with ED40 large flex Y, not mount	3-343012-12-16
EA30 new con with ED40 large flex Y, not mount	3-343012-12-18
EA31 with ED40 shield bracket, short flex Y	3-343112-01-15
EA30 HD DPM ED40 short flex Y, mounted	3-343112-03-30
EA31+ED40 shield long flex, not moun, Y cable	3-343112-11-15
EA30 HD DPM ED40 long flex Y, not mounted	3-343112-13-30

MIGRATION TO ALTERNATIVE HONEYWELL 2D DECODED SOLUTIONS

Honeywell offers the full range of undecoded optics N360x, N460x, N660x, N670x and decoded engines of Gen7 platforms of N4680 or N668x and N678x Series with bracketed or unbracketed offerings. Please contact your sales representative to discuss a detailed migration plan.

TIMELINE OF EVENTS

The following timeline pertains to this announcement. The dates are subject to change based on availability:

Action	Description	Date
Last Time Buy	Deadline for receipt of product orders	Sep 30, 2022
Estimated Date of Last Time Ship	Deadline for shipment of product orders	Dec 31, 2022

Last-time buy purchase orders are non-cancellable and non-changeable. Shipments will be made on a first-come, first-served basis. Honeywell will make reasonable efforts to deliver the expected Last-Time Buy order quantities, subject to availability. Any order received after September 30, 2022 will see a 10 % price increase applied, if quantities are available. For customers under a supply contract agreement with Honeywell, please contact your sales representative.

REGIONS AFFECTED

- ⊠ Europe, Middle East, Africa (EMEA)
- □ Latin America (LATAM)
- ⋈ North America (NA)

CONTACT INFORMATION

Please contact your Honeywell representative for additional information regarding this communication.

Product marketing:

- o Global: Joyce Yu, Offering Manager, <u>Joyce.Yu@honeywell.com</u>, +886 936934366
- NA: Margaret Power, Customer Marketing Manager, Margaret.Power@Honeywell.com, + 1 6308627615
- EMEA: Rosalind Williamson, Customer Marketing Manager, <u>Rosalind.williamson@honeywell.com</u>,
 +44 1698612203
- Greater China: William Zhou, Offering Manager, William Zhou. Zhou@Honeywell.com, +86 13681852658
- APAC: Paramasivam Perumal, Customer Marketing Supervisor, <u>Paramasivam.Perumal@Honeywell.com</u>, +60126703156
- MERTA: Lalehan Cademir, Customer Marketing Manager, <u>Lalehan.Candemir@Honeywell.com</u>, +90 5337025451

Application engineering:

 Global: Monark Patel, Global Application Engineer, Monarkkumar.patel@honeywell.com, +1-856-372-0041

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. Notwithstanding the foregoing, in the event of a product end-of-life or obsolescence, or inability of Honeywell to manufacture or source materials or component parts for a product, for whatever reason, and/or any associated last-time buy in relation to a product (an "Obsolescence"), Honeywell shall engage in commercially reasonable efforts to repair or replace products in accordance with the terms of its standard warranty, but in no event shall it be liable if it is unable to do so due to the Obsolescence. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for lost profits or any consequential, special, or indirect damages.