

# Product Bulletin

## End-of-Life Notification

---

<b>Product Name:</b>	Code Reader™ 1200, Code Reader™ 1210	<b>Reference Number:</b>	C007048_01_CR1200_EOL
<b>Date Announced:</b>	December 2, 2011	<b>Date Effective:</b>	December 1, 2012



The Code Reader™ 1200 (CR1200) and Code Reader™ 1210 (CR1210) product family will be discontinued effective December 1, 2012. The last time to place a purchase order will be on September 30, 2012. The product has been replaced in Code’s product line by the CR1400 family. Other critical dates are listed below. Please contact your Code representative with any questions or to request a demo of the CR1400. If you are unsure of who your Code representative may be, you may call 1-801-495-2200 or email [sales@codecorp.com](mailto:sales@codecorp.com).

### End-of-Life Milestones

Milestones		
Deliverables	Description	Effective Date
Last Time Buy	Last day to place a purchase order	September 30, 2012
Last Shipment Date	Customers must take delivery by this date	December 1, 2012
End of Warranty	Standard warranty from the date of purchase	5 year standard warranty
End of Support	6 years from date of purchase or EOL notice, whichever is latest	December 1, 2018
End of RMA Service	5 years from date of purchase or EOL notice, whichever is latest	December 1, 2017

### Part Numbers Affected

SKU	Description	Exceptions
CR1200G-Cn-F1	Standard Device. Cn = any cable configuration	None
CR1210G-Cn-F1	High Density Device. Cn = any cable configuration	None
CRA-US1	Universal Stand for the CR1200	None

### Product Can Be Replaced With Code’s CR1400

The CR1400 has both Standard and High Density Scan Fields built into the unit. CR1200 Cables are not compatible with the CR1400, so a cable must be specified when ordering a CR1400.

SKU	Replaced with
CR1200G-Cn-F1	CR1411-Cn-F1 =Light Gray. CR1421-Cn-F1 = Dark Gray. Cn = where n is an Affinity Cable
CR1210G-Cn-F1	CR1411-Cn-F1 =Light Gray. CR1421-Cn-F1 = Dark Gray. Cn = where n is an Affinity Cable
CRA-US1	CRA-US2 for use with the CR1400 product family