

EOL-20210908

This bulletin lists the RF Code products that have reached end-of-life and will no longer be available for customers to order.

Table 1 defines the end-of-life milestones for the affected product(s). Customers will be able to purchase the product up the end-of-sale date. Customers with active service contracts will continue to receive support from the RF Code Technical Support Team as provided in Table 2 of the EOL bulletin.

Table 1. End-of-Life definitions for the RF Code Support Services

Milestone	Definition
End-of-Life Announcement (EOLA) Date	The date the document that announces the end-of-sale and end-of-life of a product is distributed to the general public.
End-of-Sale (EOS) Date	The last date to order the product through RF Code point-of-sale mechanisms. The product is no longer for sale after this date.
Last Ship Date (LSD)	The last-possible ship date that can be requested of RF Code and/or its contract manufacturers. Actual ship date is dependent on lead time.
Last Date of Support (LDS)	The last date to receive applicable service and support for the product as entitled by active service contracts or by warranty terms and conditions. After this date, all support services for the product are unavailable, and the product becomes obsolete.

Table 2. Product Part Numbers Affected by This Announcement

Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Milestone
		IR Asset Tag I	Products	
R100-0003- 022	FDIC UMount Asset Sensor	M174-iT05-000 with OTAB-i010	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10- 50 second Beacon with 4" Flag Tab	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023
R100-0010-	IT Asset Sensor	M174-iT05-000 with OTAB-i010	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10- 50 second Beacon with 4" Flag Tab	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023



R104-iR00	Infrared-Enabled IT Asset Tag	M174-iT05-000	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10- 50 second Beacon	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
R114-i000	Infrared-Enabled Flex-Mount Tag	M174-iT05-000	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10- 50 second Beacon	EOLA: 9/17/2018 EOS:12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
R142-i3RF	Infrared-Enabled Proximity Badge	None	None	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020
R142-X3RF	International Infrared-Enabled Proximity Badge Tag (866 MHz) with three (3) buttons	None	None	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2019
		Asset Tag Pr	oducts	
M100-0010- 000	Asset Sensor: 10-second Beacon-Only	M174-iT05-000	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10-50 second Beacon	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023
		M184-0B60-000	433 Mhz Ultra-Thin Mobile Asset Tracking Tag with 60 sec beacon	
M100-0B10- 000	Asset Sensor	M174-iT05-000	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10-50 second Beacon	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023
		M184-0B60-000	433 Mhz Ultra-Thin Mobile Asset Tracking Tag with 60 sec beacon	
M100-0002	Asset Sensor: 2- second Beacon- Only	M174-iT05-000	Infrared-Enabled IT Asset Sensor Only, no Tab installed, 10-50 second Beacon	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019



		M184-0B60-000	433 Mhz Ultra-Thin Mobile Asset Tracking Tag with 60 sec beacon	LDS: 2/1/2020
M171-0002	Durable Security Sensor: 2- second Beacon- Only	M171-0010	Durable Asset Sensor: 10-second Beacon-Only	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
M163-0002	Wristband Sensor 2-second Beacon; Sealed PVC wristband enclosure	None	N/A	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
M163-0005- 106	Wristband Sensor with software license; Sealed PVC enclosure, 5-sec Beacon	None	N/A	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
M164-2P10- 000	2 Passive Enabled Wristband tag, Morgan's 10 Second Beacon	None	N/A	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023
M131-0025	Thin Sensor: 2.5-second Beacon	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
		Motion Sensor	Products	
M163-iM00- 000	IR Wristband Sensor	None	N/A	EOLA: 9/08/2021 EOS: 12/08/2021 LSD: 3/08/2022 LDS: 3/08/2023
M102-iM00- 000	Infrared-Enabled Sensor - IR & MOTION: 10-sec Beacon, 2-sec Motion, Series 2 IR Protocol -M100 snap- together enclosure with	M172-iM00	Infrared-Enabled Sensor - IR & MOTION: 10-sec Beacon, 2-sec Motion, Series 2 IR Protocol	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020



	replaceable battery		Sealed, durable enclosure with no battery access	
M171-M000	Durable Motion Sensor: 10- second Beacon, 2-second Motion Alert	M172-iM00	Infrared-Enabled Sensor - IR & MOTION: 10-sec Beacon, 2-sec Motion, Series 2 IR Protocol Sealed, durable enclosure with no battery access	EOLA: 9/17/2018 EOS: 12/17/2018 LSD: 2/1/2019 LDS: 2/1/2020
		Environmental	Sensors	
R151-0010- 004	Plenum rated Tethered Temperature Sensor	R151-0010-003	Non-Plenum rated Tethered Temperature Sensor	EOLA: 9/08/2021 EOS: Immediate LSD: N/A LDS: N/A
R150-0B10	Temperature Sensor, 433 Mhz, ±2 °F	R156-0020	Temperature/Humidity Sensor, 433 Mhz, ±2 °F, ±3% RH	EOLA: 10/25/2017 EOS: 12/31/2017 LDS: 1/1/2018
R155-0B10	Temperature/Hu midity Sensor, 433 Mhz, ±2 °F, ±2% RH	R156-0020	Temperature/Humidity Sensor, 433 Mhz, ±2 °F, ±3% RH	EOLA: 10/25/2017 EOS: 12/31/2017 LDS: 1/1/2018
R155-FB10- 000	Humidity-Temp Tag: 10-sec Beacon w/ Humidity with Filter	R156-0020	Temperature/Humidity Sensor, 433 Mhz, ±2 °F, ±3% RH	EOLA: 10/25/2017 EOS: 12/31/2017 LDS: 1/1/2018
		Power Sen	sors	
R170-0B03	Geist rPDU Power Sensor	R175-0B10-000	rPDU Power Sensor for Switched and Intelligent PDU models	EOLA: 9/08/2021 EOS: Immediate LSD: N/A LDS: N/A
R170-0B04	Emerson rPDU Power Sensor	R175-0B10-000	rPDU Power Sensor for Switched and Intelligent PDU models	EOLA: 9/08/2021 EOS: Immediate LSD: N/A LDS: N/A



		Tamper Pro	ducts	
M100-MT00	M100 Tamper Tag with Motion	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M100-T000	M100 Tamper Tag	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M131-T025	Thin Tamper Tag	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M171-T000	Durable Tamper Tag	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M172-iMT0	Sealed Tamper Tag with IR and Motion	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M174-iT2C	IR Asset Tag with Tamper Thin Loop Tab Pre-Installed	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
M174-iT40	IR Asset Tag with Tamper Flag Tab (6") Pre-Installed	None	N/A	EOLA: 10/31/2016 EOS: 10/31/2016 LDS: 11/1/2017
		Readers & RTL	S Devices	'
M250-0002	M250 with External WiFi antenna, 802.11 b & g	None	N/A	EOLA: 9/17/2018 EOS: 9/17/2019
M250-X002	M250 with External WiFi antenna, 802.11 b & g (International)	None	N/A	EOLA: 9/17/2018 EOS: 9/17/2019
M240-0001	M240 433 MHz Reader Kit	M250-0001	M250 433 MHz Reader Kit	EOLA: 10/25/2017 EOS: 12/31/2017 LDS: 1/1/2018



M240-X001	433 MHz Reader Kit (International)	M250-X001	M250 433 MHz Reader Kit (International)	EOLA: 10/25/2017 EOS: 12/31/2017 LDS: 1/1/2018
A760-0002	Proximity Locator with tethered reed switch and three (3) AA batteries (designed for use with the R142-i3RF Proximity Badge)	None	N/A	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020
		Antennae & Anter	nnae Cables	
M300-YAG3	3-Element Yagi (Requires 6-ft or 15-ft cable, Range ~600 ft*)	None	N/A	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020
M300-YAG7	7-Element Yagi (Requires 6-ft or 15-ft cable, Range ~1,000 ft*)	None	N/A	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020
M306-CABL	6-foot Cable for Omni-Angle or Yagi Antenna (RG223, with N and SMA type plugs)	None	N/A	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020
M315-CABL	15-foot Cable for Omni-Angle or Yagi Antenna (RG223, with N and SMA type plugs)	None	N/A	EOLA: 9/17/2018 EOS: 3/17/2019 LSD: 4/29/2019 LDS: 4/29/2020

Product Migration Options

Customers are encouraged to migrate to the suggested replacement products. If you have questions concerning any of the affected products, please contact your RF Code sales representative.