



## Product Marketing Bulletin

**Date:** December 19, 2014

**PMB #: 2559**

**Business Segment:**  EMC  DCS  ENC  
 Other

**Contact:** Christina Graham

**Telephone:** 905-812-6322

**Business Unit(s):** EMC

**E-Mail:** christina.graham@zebra.com

Urgency Level	Notice applies to regions:	Government:	Published for:	
General Information	<input checked="" type="checkbox"/> North America <input checked="" type="checkbox"/> Latin America	<input checked="" type="checkbox"/> EMEA <input checked="" type="checkbox"/> Asia Pacific	<input checked="" type="checkbox"/> Federal <input checked="" type="checkbox"/> North America State & Local	<input checked="" type="checkbox"/> Associates <input checked="" type="checkbox"/> Partners <input checked="" type="checkbox"/> Distributors

<b>Description:</b>	<b>Update to MC75AX: End of Sale Announcement</b>
<b>Reason for Change:</b>	<b>PMB2559: End of Sale of MC75AX with added Accessories</b>

### 1. Transition Overview

**Update to PMB2559: Additional MC75AX accessories have been added to the notification.**

The purpose of this communication is to announce the end of sale of the MC75A product family with a last ship date of June 30<sup>th</sup> 2015 (see detailed table below in Section 2).

#### Background

In 2006, Motorola Solutions, now Zebra Technologies, introduced the MC70, followed by the MC75 in 2008. Then in 2010, the 3<sup>rd</sup> generation of the MC7X family was released - MC75A family. The MC7x family became an industry leader for in-premise and field mobility applications – with an installed base of over 1.2M+ units (combined family). In 2012, we introduced the second generation of the MC65 product family, the MC67. The MC67 provides the latest generation platform, Dual Core 1GHz OMAP4 technology from TI, support for HSPA+, Dual WWAN (CDMA & GSM) for North America with significantly higher ruggedness and IP rating – all in a compact form factor.

#### Transition Recommendations

Customers who have deployed the MC75A and want to maintain WEHH6.5 application support:

- Customers who have deployed the MC75A WLAN (MC75A0) configuration should consider the MC55A as a replacement product. This product offers the same ruggedness, with a higher IP rating in a more compact form factor.
- Customers who have deployed the MC75A WAN (MC75A6 or MC75A8) should consider the MC67 as a replacement product.

Customers who have deployed the MC75A and want to move to our latest generation Android products:

- Customers who have deployed the MC75A WLAN (MC75A0) configuration should consider the MC40 or TC70 as replacement products. These products offer the latest mobile technology with a

touch panel interface (no keypads) in more compact form factors. Please find detailed product information at:

- motorolasolutions.com/mc40 (or Zebra.com redirect)
- motorolasolutions.com/tc70 (or Zebra.com redirect)

- Customers who have deployed the MC75A WAN (MC75A6 or MC75A8) should consider the future TC70 WAN version (planned ship date in 2015).

Please work with your Zebra representative to determine the best transition plan for your needs.

## 2. MC75AX Transition Timeline and Mapping Table

The suggested product replacements are the MC67 or MC55 for LAN only which are both currently available. Please see PMB2167 for information regarding the announcement of the MC67 and PMB1916 for information on the MC55.

Below is a transition timeline marking the transition milestones associated with the end of sale of MC75AX configurations.

MC75AX Transition Timeline*	Date
First RMA Request Date for Channel Returns	January 6, 2015
Last RMA Request Date for Channel Returns	January 13, 2015
Last Channel Return Date	February 13, 2015
Last Book Date	March 31, 2015
Last Ship Date	June 30, 2015
End of Engineering Support Date	December 31, 2015
End of Service Date	June 30, 2020

\* **Note: Any changes to above timeline will be communicated via a revised Distributor Notice (DN) and/or Product Marketing Bulletin (PMB).**

### MC75A0 (LAN) Standard Configurations:

Discontinued P/N	Description	Suggested Close Alternative P/N	Description of Suggested Alternative	Comments
<b>BBDL</b>				
MC75A0-H10SWQQA9WR	TERM:HC,BBDL,CAM,256/1GB,QT,WM6.5,1.5X	MC55A0-H70SWQQA9WR	TERM:LP,BBDL,CAM,VGA,256/1GB,QTY,6.5,HC	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-H10SWRQA9WR	TERM:HC,BBDL,CAM,256/1GB,NUM,WM6.5,1.5X	MC55A0-H70SWRQA9WR	TERM:LP,BBDL,CAM,VGA,256/1GB,NUM,6.5,HC	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-H80SWQQA9WR	TERM:HC,BBDL,256/1GB,QT,WM6.5,1.5X	MC55A0-H80SWRQA9WR	TERM:LP,BBDL,VGA,256/1GB,NUM,6.5,HC	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-H80SWQQA9WR	TERM:HC,BBDL,256/1GB,QT,WM6.5,2.5X	MC55A0-H80SWRQA9WR	TERM:LP,BBDL,VGA,256/1GB,NUM,6.5,HC	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-P10SWQQA9WR	TERM:LP,BBDL,CAM,256/1GB,QT,WM6.5,1.5X	MC55N0-P70SWQQA9EU (EU configuration)	MC:LP,BBDL,CAM,VGA,256/1GB,QWTY,6.5,1.5X (EU configuration)	Or MC40 or TC70 family if transitioning to Android OS.
		MC55N0-	MC:LP,BBDL,CAM,VGA	Or MC40 or TC70 family

		P70SWQQA9US (US configuration)	,256/1GB,QWTY,6.5,1.5X (US configuration)	if transitioning to Android OS.
MC75A0-P80SWRQA9WR	TERM:LP,BBDL,256/1GB,NUM,WM6.5,1.5X		See MC55 product family.	Or MC40 or TC70 family if transitioning to Android OS.
<b>BB</b>				
MC75A0-P30SWRQA9WR	TERM:LP,BB,256/1GB,NUM,WM6.5,1.5X	MC55N0-P30SWRQA7EU	MC:LP,SE4500,VGA,256MB/1GB,NUM,6.5,1X	Or MC40 or TC70 family if transitioning to Android OS.
		MC55N0-P30SWRQA7US	MC:LP,SE4500,VGA,256MB/1GB,NUM,6.5,1X	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-P40SWQQA9WR	TERM:LP,BB,CAM,256/1GB,QT,WM6.5,1.5X	MC55N0-P40SWQQA9EU (EU configuration)	MC:LP,BB,VGA,256MB/1GB,QWY,CAM,6.5,1.5X (EU configuration)	Or MC40 or TC70 family if transitioning to Android OS.
		MC55N0-P40SWQQA9US (US configuration)	MC:LP,BB,VGA,256MB/1GB,QWY,CAM,6.5,1.5X (US configuration)	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-P40SWRQA9WR	TERM:LP,BB,CAM,256/1GB,NUM,WM6.5,1.5X	MC55N0-P30SWRQA9EU	2DIM,NUM,WM6.5C,3600MAH BATTERY,EU	Europe only. Or MC40 or TC70 family if transitioning to Android OS.
<b>1D</b>				
MC75A0-PU0SWQQA7WR	TERM:LP,1D,256/1GB,QTY,WM6.5,1X	MC55A0-P20SWQQA7WR	TERM:LP,1D,VGA,256MB/1GB,QTY,6.5,1X	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-PU0SWRQA7WR	TERM:LP,1D,256/1GB,NUM,WM6.5,1X	MC55A0-P20SWRQA7WR	TERM:LP,1D,VGA,256MB/1GB,NUM,6.5,1X	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-PU0SWRQA9WR	TERM:LP,1D,256/1GB,NUM,WM6.5,1.5X	MC55A0-P20SWRQA9WR	TERM:LP,SE960,VGA,256MB/1GB,NUM,6.5,1.5X	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-PY0SWQQA9WR	TERM:LP,1D,CAM,256/1GB,QT,WM6.5,1.5X	MC55A0-P90SWQQA9WR	TERM:LP,1D,CAM,VGA,256MB/1GB,QTY,6.5,1.5	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-PY0SWRQA7WR	TERM:LP,1D,CAM,256/1GB,NUM,WM6.5,1X	MC55A0-P90SWRQA9WR	TERM:LP,1D,CAM,VGA,256MB/1GB,NUM,6.5,1.5	Or MC40 or TC70 family if transitioning to Android OS.
MC75A0-PY0SWRQA9WR	TERM:LP,1D,CAM,256/1GB,NUM,WM6.5,1.5X	MC55A0-P90SWRQA9WR	TERM:LP,1D,CAM,VGA,256MB/1GB,NUM,6.5,1.5	Or MC40 or TC70 family if transitioning to Android OS.

**MC75A8 (WAN) Standard Configurations:**

Discontinued P/N	Description	Suggested Close Alternative P/N	Description of Suggested Alternative	Comments
<b>HSPA</b>				
MC75A6-P0CSWQRA9WR	TERM:WLP,BBHD,CAM,256/1GB,QT,WM6.5,1.5X	MC67NA-PJABAA00300	TERM:WLP,BBHD,CAM,512M/2G,QT,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P0CSWRRRA9WR	TERM:WLP,BBHD,CAM,256/1GB,NUM,WM6.5,1.5X	MC67NA-PJABAB00300	TERM:WLP,BBHD,CAM,512M/2G,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P1CSWQRA9WR	TERM:WLP,BBDL,CAM,256/1GB,QT,WM6.5,1.5X	MC67NA-PHABAA00300	TERM:WLP,BBDL,CAM,512M/2G,QT,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.

MC75A6-P3CSWQRA9WR	TERM:WLP,BB,256/1GB,QT,WM6.5,1.5X	MC67NA-PBABAA00300	TERM:WLP,BB,512/2GB,QT,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P3CSWQRAAWR	TERM:WLP,BB,256/1GB,QT,WM6.5,2.5X	MC67NA-PBABAA00300	TERM:WLP,BB,512/2GB,QT,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P3CSWRRRA9WR	TERM:WLP,BB,256/1GB,NUM,WM6.5,1.5X	MC67NA-PBABAB00300	TERM:WLP,BB,512/2GB,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P3CSWRRRAAWR	TERM:WLP,BB,256/1GB,NUM,WM6.5,2.5X	MC67NA-PBABAB00300	TERM:WLP,BB,512/2GB,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P4CSWDRA9WR	TERM:WLP,BB,CAM,256/1GB,DSD,WM6.5,1.5X	MC67NA-PDABAF00300	TERM:WLP,BB,CAM,512/2GB,DSD,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P4CSWQRA9WR	TERM:WLP,BB,CAM,256/1GB,QT,WM6.5,1.5X	MC67NA-PDABAA00300	TERM:WLP,BB,CAM,512/2GB,QT,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P4CSWRRRA9WR	TERM:WLP,BB,CAM,256/1GB,NUM,WM6.5,1.5X	MC67NA-PDABAB00300	TERM:WLP,BB,CAM,512/2GB,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P4CSWRRRAAWR	TERM:WLP,BB,CAM,256/1GB,NUM,WM6.5,2.5X	MC67NA-PDABAB00300	TERM:WLP,BB,CAM,512/2GB,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-P4CSWZRG9WR	TERM:WLP,BB,CAM,256/1GB,QZ,WM6.5-GR,1.5	MC67NA-PDABGC00300	TERM:WLP,BB,CAM,512/2GB,QZ,WM6.X-GR,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-PUCSWQRA9WR	TERM:WLP,1D,256/1GB,QT,WM6.5,1.5X		See MC67 product family.	
MC75A6-PUCSWRRRA9WR	TERM:WLP,1D,256/1GB,NUM,WM6.5,1.5X		See MC67 product family.	
MC75A6-PYCSWQRA9WR	TERM:WLP,1D,CAM,256/1GB,QT,WM6.5,1.5X	MC67NA-PDABAA00500	TERM:WLP,BB,CAM,1/8GB,QTY,WEH6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-PYCSWQRAAWR	TERM:WLP,1D,CAM,256/1GB,QT,WM6.5,2.5X	MC67NA-PDABAA00500	TERM:WLP,BB,CAM,1/8GB,QTY,WEH6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
MC75A6-PYCSWRRRA9WR	TERM:WLP,1D,CAM,256/1GB,NUM,WM6.5,1.5X	MC67NA-PDABAB00300	TERM:WLP,BB,CAM,512/2GB,NUM,WM6.X,1.5X	Or MC67 Android option if transitioning to Android OS.
<b>CDMA- Sprint</b>				
MC75A8-P1ESWQRA9WR	TERM:WLPSP,BBDL,CAM,256/1GB,QT,WM6.5,1.5		None.	
MC75A8-P3ESWQRA9WR	TERM:WLP-SP,BB,256/1GB,QT,WM6.5,1.5		None.	
MC75A8-P4ESWQRA9WR	TERM:WLP-SP,BB,CAM,256/1GB,QT,WM6.5,1.5		None.	
MC75A8-P4ESWRRRA9WR	TERM:WLP-SP,BB,CA,256/1GB,NUM,WM6.5,1.5		None.	
MC75A8-PUESWQRA9WR	TERM:WLP-SP,1D,256/1GB,QT,WM6.5,1.5		None.	
MC75A8-	TERM:WLP-		None.	

PUESWRRRA9WR	SP,1D,256/1GB,NUM,WM6.5,1.5			
MC75A8-PYESWQRA9WR	TERM:WLP-SP,1D,CAM,256/1GB,QT,WM6.5,1.5		None.	
MC75A8-PYESWRRRA9WR	TERM:WLP-SP,1D,CAM,256/1GB,NUM,W M6.5,1.5		None.	
<b>CDMA - Verizon</b>				
MC75A8-P4FSWRRRAA60	TERM:WLP-VZ,BB,CA,256/1GB,NUM,WM6.5,2.5	MC67ND-PD0BAB00500	TERMINAL,WLP,BB,CAM,1/8GB,NUM,WEH,1.5X	
MC75A8-P1FSWQRA9WR	TERM:WLPVZ,BBDL,CAM,256/1GB,QT,WM6.5,1.5	MC67ND-PH0BAA00500	TERMINAL,WPL,BBDL,CAM,1/8GB,QTY,WEH,1.5X	
MC75A8-P3FSWQRA9WR	TERM:WLP-VZ,BB,256/1GB,QT,WM6.5,1.5	MC67ND-PB0BAA00500	TERMINAL,WLP,BB,1/8GB,QTY,WEH,1.5X	
MC75A8-P3FSWRRRA9WR	TERM:WLP-VZ,BB,256/1GB,NUM,WM6.5,1.5	MC67ND-PB0BAB00500	TERMINAL,WLP,BB,1/8GB,NUM,WEH,1.5X	
MC75A8-P4FSWQRA9WR	TERM:WLP-VZ,BB,CAM,256/1GB,QT,WM6.5,1.5	MC67ND-PD0BAA00500	TERMINAL,WLP,BB,CAM,1/8GB,QTY,WEH,1.5X	
MC75A8-P4FSWRRRA9WR	TERM:WLP-VZ,BB,CA,256/1GB,NUM,WM6.5,1.5	MC67ND-PD0BAB00500	TERMINAL,WLP,BB,CAM,1/8GB,NUM,WEH,1.5X	
MC75A8-PUFSWQRA9WR	TERM:WLP-VZ,1D,256/1GB,QT,WM6.5,1.5	MC67ND-PB0BAA00500	TERMINAL,WLP,BB,1/8GB,QTY,WEH,1.5X	
MC75A8-PUFSWRRRA9WR	TERM:WLP-VZ,1D,256/1GB,NUM,WM6.5,1.5	MC67ND-PB0BAB00500	TERMINAL,WLP,BB,1/8GB,NUM,WEH,1.5X	
MC75A8-PYFSWQRA9WR	TERM:WLP-VZ,1D,CAM,256/1GB,QT,WM6.5,1.5	MC67ND-PD0BAA00500	TERMINAL,WLP,BB,CAM,1/8GB,QTY,WEH,1.5X	
MC75A8-PYFSWRRRA9WR	TERM:WLP-VZ,1D,CAM,256/1GB,NUM,W M6.5,1.5	MC67ND-PD0BAB00500	TERMINAL,WLP,BB,CAM,1/8GB,NUM,WEH,1.5X	

**MC75A6 (RFID) Configurations:**

Discontinued P/N	Description	Suggested Close Alternative P/N	Description of Suggested Alternative	Comments
MC75A6-P4CSWQRHF01	TERM:WLP,BB,CAM,HF,256/1G,QTY,WM6.5,2.5X	MC67NA-PDABAA00300	TERM:WLP,BB,CAM,512/2GB,QT,WM6.X,1.5X. Plus 3rd party RFID sled from <a href="#">IHV partner</a> . Or see Workabout Pro 4 RFID options.	
MC75A6-P4CSWQRHFWR	TERM:WLP,BB,CAM,HF,256/1GB,QT,WM6.5,1.5X	MC67NA-PDABAA00300	TERM:WLP,BB,CAM,512/2GB,QT,WM6.X,1.5X. Plus 3rd party RFID sled from <a href="#">IHV partner</a> . Or see Workabout Pro 4 RFID options.	
MC75A6-	TERM:WLP,BB,CAM,HF,256/1	MC67NA-	TERM:WLP,BB,CAM,51	



P4CSWRRHF01	G,NUM,WM6.5,2.5X	PDABAB00300	2/2GB,NUM,WM6.X,1.5 X. Plus 3rd party RFID sled from <a href="#">IHV partner</a> . Or see Workabout Pro 4 RFID options.	
MC75A6-P4CSWRRHFWR	TERM:WLP,BB,CAM,HF,256/1GB,NUM,WM6.5,1.5	MC67NA-PDABAB00300	TERM:WLP,BB,CAM,512/2GB,NUM,WM6.X,1.5 X. Plus 3rd party RFID sled from <a href="#">IHV partner</a> . Or see Workabout Pro 4 RFID options.	

**MC75AX Country Specific Configurations:**

Discontinued P/N	Description	Suggested Close Alternative P/N	Description of Suggested Alternative	Comments
<b>LAN</b>				
MC75A0-P40SWQQJ9JP	TERM:LP,BB,CAM,256/1GB,QT,WM6.5-JP,1.5X		See MC67 product family. **	
MC75A0-PU0SWRQJ7JP	TERM:LP,1D,256/1GB,NUM,WM6.5-JP,1X	MC55A0-P20SWRJA7JP	TERM:LP,SE960,VGA,256MB/1GB,NUM,6.5JP,1X	
MC75A0-PU0SWRQJ9JP	TERM:LP,1D,256/1GB,NUM,WM6.5-JP,1.5X	MC55A0-P30SWRJA9JW	TERM:LP,BB,VGA,256MB/1GB,NUM,6.5JP,1.5X	
MC75A0-P40SWRQA9TN	TERM:LP,BB,CAM,256/1GB,NUM,WM6.5-TN,1.5		See MC55 product family. **	
MC75A0-P30SWQQM9WR	TERM:LP,BB,256/1GB,QT,WM6.5-SC,1.5X		See MC55 product family. **	
MC75A0-PU0SWRQK7WR	TERM:LP,1D,256/1GB,NUM,WM6.5,1X,KO		See MC55 product family. **	
<b>WAN</b>				
MC75A6-P4CSWQRJ9JP	TERM:WLP,BB,CAM,256/1GB,QT,WM6.5-JP,1.5X		See MC67 product family. **	
MC75A6-P4CSWQRA92R	TERM:WLP,BB,CAM,256/1GB,QT,WM6.5,1.5X,RU	MC67NA-PDADAA00504	TERM:WLP,QTY,2D,CAM,1.5X,RUSSIAN	
MC75A6-P4LSWQRK9KR	TERM:BB,C,SKT,WLP,256/1GB,QT,WM6.X,1.5X		See MC67 product family. **	
MC75A6-P4LSWRRK9KR	TERM:BB,C,SKT,WLP,256/1GB,NM,WM6.X,1.5X		See MC67 product family. **	
MC75A6-P4CSWRRRA9TN	TERM:WLP,BB,CAM,256/1GB,NUM,WM6.5-TN,1.5		See MC67 product family. **	
<b>RFID</b>				
MC75A6-P4CSWRRHFJP	TERM:WLP,BB,CAM,HF,256/1GB,NUM,WM6.5-JP		See MC67 product family. Plus 3rd party RFID sled from <a href="#">IHV partner</a> .	
MC75A6-P4CSWQRHFC1	TERM:WLP,BB,CAM,HF,256/1GB,QT,WM6.5,2.5X		See MC67 product family. Plus 3rd party RFID sled from <a href="#">IHV partner</a> .	
MC75A6-P4CSWQRHFCV	TERM:WLP,BB,CAM,HF,256/1GB,QT,WM6.5,1.5X		See MC67 product family. Plus 3rd party RFID sled from <a href="#">IHV partner</a> .	
MC75A6-P4CSWRRHFC1	TERM:WLP,BB,CAM,HF,256/1GB,NUM,WM6.5,2.5X		See MC67 product family. Plus 3rd party	

			RFID sled from <a href="#">IHV partner</a> .
MC75A6-P4CSWRRHFCV	TERM:WLP,BB,CAM,HF,256/1G,NUM,WM6.5,1.5X		See MC67 product family. Plus 3rd party RFID sled from <a href="#">IHV partner</a> .

**\*\* Please work with your Zebra Technologies representative for a Custom Product Request.**

**MC75AX Government Configurations \*\*\*:**

Discontinued P/N	Description	Comments
MC75A0-H10SWQQA0GR	TERM:HC,LP,BBDL,CAM,256/1G,QT,WM6.5,TAA	
MC75A0-H80SWQQA0GR	TERM:HC,LP,BBDL,256/1G,QT,WM6.5,TAA	
MOT-MC75A0-HC-FIPS	MC75AHCDL,TAA,BTY,DRKIT,CRD,USB,PS,LC	
<b>WAN</b>		
MC75A8-P3ESWQRA0GR	TERM:WLP,SP,BB,256/1GB,QT,WM6.5,TAA	
MC75A8-P3FSWQRA0GR	TERM:WLP,VZ,BB,256/1GB,QT,WM6.5,TAA	
MC75A8-P4FSWQRA0GR	TERM:WLP,VZ,BB,CAM,256/1GB,QT,WM6.5,TAA	
MC75A6-P3CSWQRA0GR	TERM:WLP,BB,256/1GB,QT,WM6.5,TAA	
MC75A6-P4CSWQRA0GR	TERM:WLP,BB,CAM,256/1GB,QT,WM6.5,TAA	
<b>LAN FIPS</b>		
MC75A0-H10SWQQA0G7	TERM:HC,LP,BDL,C,256/1G,Q,WM6.5,TAA,FIPS	
MC75A0-H80SWQQA0G7	TERM:HC,LP,BBDL,256/1G,QT,WM6.5,TAA,FIPS	

**\*\*\* No direct replacement for these TAA ready configurations; please work with your Zebra Technologies representative.**

**MC75AX Custom Configurations\*\*\*\*:**

Discontinued P/N	Description	Comments
B7A27164CSWRRAR00	TERMINAL,WLP,BB,CAM,256/1G,NUM,6.5,2.5,HF,D2	Custom; Not in Sol Bldr
B7A272040SWQQA9W00	TERM:LP,BB,CAM,256/1GB,QT,WM6.5,1.5X,D2	Custom; Not in Sol Bldr
B7A272040SWRQA9W00	TERM:LP,BB,CAM,256/1GB,NUM,WM6.5,1.5X,D2	Custom; Not in Sol Bldr
B7A2720Y0SWQQA9W00	TERM:LP,1D,CAM,256/1GB,QT,WM6.5,1.5X	Custom; Not in Sol Bldr
B7A2726YCSWQRA9W00	TERM:WLP,1D,CAM,256/1GB,QT,WM6.5,1.5X,D2	Custom; Not in Sol Bldr
B7A27284FSWQRA9W00	TERM:WLP-VZ,BB,CA,256/1G,QTY,WM6.5,1.5X	Custom; Not in Sol Bldr
B7A27284FSWRRAR9W00	TERM:WLP-VZ,BB,CA,256/1GB,NUM,WM6.5,1.5	Custom; Not in Sol Bldr
B7A2728YFSWQRA9W00	TERM:WLP-VZ,1D,CA,256/1GB,QTY,WM6.5,1.5	Custom; Not in Sol Bldr
B7A273040SWQQA9W00	TERM:LP,BB,CAM,256/1GB,QT,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A273040SWRQA9W00	TERM:LP,BB,CAM,256/1GB,NUM,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A2730Y0SWQQA9W00	TERM:LP,1D,CAM,256/1GB,QT,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A27364CSWQRA9W00	TERM:WLP,1D,CAM,256/1GB,QT,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A27364CSWRRAR9W00	TERM:WLP,BB,CAM,256/1G,NUM,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A27364CSWRRAR00	TERM:WLP,BB,CAM,256/1G,NUM,6.5,1.5,HF,Z2	Custom; Not in Sol Bldr
B7A2736UCSWRRAR9W00	TERM:WLP,1D,256/1GB,NM,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A2736YCSWQRA9W00	TERM:WLP,1D,CAM,256/1GB,QT,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A2736YCSWRRAR9W00	TERM:WLP,1D,CAM,256/1B,NM,WM6.5,1.5X,Z2	Custom; Not in Sol Bldr
B7A27384FSWRRAR9W00	TERM:WLP-VZ,BB,256/1GB,NUM,WM6.5,1.5,Z2	Custom; Not in Sol Bldr
B7A27384FSWRRARAW00	TERM:WLP-VZ,BB,CA,256/1G,NUM,WM65,2.5,Z2	Custom; Not in Sol Bldr
MC75A0-H10SWQQA903	TERM:HC,BBDL,CAM,256/1GB,QT	Custom; Not in Sol Bldr

MC75A0-H10SWRQA902	TERM:HC,BBDL,CAM,256/1GB,NUM	Custom; Not in Sol Bldr
MC75A0-H80SWQQA912	TERM,WLP,BBDL,HC,QW,WEHH6.5,1.5X	Custom; Not in Sol Bldr
MC75A0-H80SWQQA914	TERMINAL,WLP,BBDL,HC,QW,WEHH6.5,1.5X	Custom; Not in Sol Bldr
MC75A0-H80SWQQA10	TERM:HC,BBDL,256/1GB,QT,WM6.5,2.5X	Custom; Not in Sol Bldr
MC75A0-H80SWQQA11	TERM,WLP,BBDL,HC,QW,WEHH6.5,2.5X	Custom; Not in Sol Bldr
MC75A0-H80SWQQA13	TERM,WLP,BBDL,HC,QW,WEHH6.5,2.5X	Custom; Not in Sol Bldr
MC75A0-P30SWRRA916	TERM:WLP,BB,FR,256/1GB,NUM,WM6.5,1.5X	Custom; Not in Sol Bldr
MC75A0-P40SWQQA960	TERM:WLAN,SE45-SR,128/128, QWRTY,NI	Custom; Not in Sol Bldr
MC75A0-P40SWQQA961	TERM:BATCH,2D,CA,128/128,QRTY,WM65	Custom; Not in Sol Bldr
MC75A0-P80SWRQA904	TERM:LP,BBDL,256/1GB,NUM,WM6.5,1.5X,WW	Custom; Not in Sol Bldr
MC75A0-PY0SWQQA906	TERM:LP,1D,CA,256/1GB,QT,W6.5,1.5, WW	Custom; Not in Sol Bldr
MC75A0-PY0SWYQA909	TERM:LP,1D,CAM,256/1GB,AZ,WM6.5,1.5X	Custom; Not in Sol Bldr
MC75A6-P3CSWRRHF3R	TERM:WLP,BB,HF,256/1GB,NUM,WM6.5-FR,15X	Custom; Not in Sol Bldr
MC75A8-P0FSWQRA9WR	TERM:WLP-VZ,BBHD,CAM,256/1GB,QT,WM6.5,1	Custom; Not in Sol Bldr

\*\*\*\* **No direct replacement for these custom configurations; please work with your Zebra Technologies representative.**

### 3a. MC75AX Accessories and Peripherals: Transition Timeline and Mapping Table

The below accessories will follow the Terminal time Tables: [Accessories added in this Revised PMB are highlighted in red.]

Part Number	Description	Comment
<b>Cables</b>		
25-95214-03R	MC70/MC75 Charge Only Cable	
25-102775-03R	MC70/MC75 USB Charging Cable	
25-102776-02R	MC70/MC75 RS232 Charging Cable	
25-76793-02R	MC70/MC75 DEX Cable	
25-91515-02R	Printer cable, MC70/MC75 Zebra QL Series	
25-95214-03R	MC70/MC75 Charging Cable	
25-70924-04R	MC70/75 Modem Inverter Cable	
25-155578-01R	MC75A Multi-Function (Custom Part)	
<b>Cradles &amp; Chargers</b>		
CRD7X00-1000RR	MC70/MC75 Single Slot USB/Serial Charge Cradle	
CRD7X00-101RES	MC70/MC75 Single Slot Serial/USB Cradle Kit (INT)	
CRD7X00-400CES	MC70/75 4 Slot Charge Only Cradle Kit (US)	
CRD7X00-401CES	4 Slot Charge Only Cradle Kit (INTL)	
CRD7X00-4000CR	MC70/MC75 Four Slot Charge Only cradle	
CRD7X01-4000ER	MC70/MC75 4-Slot Ethernet Cradle	
CRD7000-402EES	MC7X 4-Slot Ethernet Cradle KIT- US.	
CRD7X01-411EES	MC7X 4 S-slot Ethernet Cradle KIT- (INT)	
KT-76490-01R	MC75 Battery adapter Shim	
<b>Vehicle Accessories</b>		
VCD7X00-P000R	MC70/75 Vehicle Cradle	
25-70979-02R	MC70/MC75 Auto Charge Cable (Cigarette Lighter Adapter)	



<b>Snap-Ons</b>		
DCR7X00-100R	Debit card reader for debit and credit card transactions.	
DCR7X00-1A1R	KIT: Debit Card Reader with KEY A1	
DCR7X00-200R	DCR7X00: DCR	
DCR7X00-203R	DCR:: Pinshield Injection, Custom Part	
KT-DCR7X00-200R	DCR7X00-200R Kit: MC70/75 Credit, Debit and Chip & PIN card reader; Includes EMV L2 Kernel License	
KT-DCR7X00-203R	KIT:DCR:,Pinshield Injection, Custom Part	
KT-DCR7X00-211R	DEBIT CRD RDR KT: Pinshield Injection, Custom Part	
21-126676-01R	MC75 Snap-On Trigger cleat only	
21-70982-11R	SLED: Snap-On Handle (Custom Product)	
MSR7000-100R	MC70/MC75 Magnetic Stripe Reader	
MSR7000-120R	MC70/MC75 Snap on Magnetic Stripe Reader, for use in extreme ESD environments	
<b>Miscellaneous</b>		
BTRY-KT-1R5X-MC7XR	KIT: Includes MC70/MC75 3600mAh (1.5X) Li Ion battery, battery door & hand strap.	Components will remain orderable
BTRY-KT-2R5X-MC7XR	KIT: Includes MC70/75 1900mAh (1X) Li Ion battery, battery door & hand strap.	Components will remain orderable:
BTRY-KT-2R5X-MC7XR	KIT: Includes MC70/MC75 4800mAh (2.5X) Li Ion battery, battery door & hand strap.	Components will remain orderable:
BTRY-MC7XEAB00-50	KIT:MC70/75 3600 MAH BATTERY - 50PK	Single and 10 Packs will remain orderable
BTRY-MC7XEAB0E-50	KIT:MC70 1950 MAH BATTERY - 50PK	Single and 10 Packs will remain orderable

The table below outlines the time line (same as for Terminals) for the above listed accessories:

<b>MC75AX Accessory Transition Timeline*</b>	<b>Date</b>
First RMA Request Date for Channel Returns	January 6, 2015
Last RMA Request Date for Channel Returns	January 13, 2015
Last Channel Return Date	February 13, 2015
Last Book Date	March 31, 2015
Last Ship Date	June 30, 2015
End of Engineering Support Date	December 31, 2015
End of Service Date for Serviceable Items	June 30, 2020

\* **Note: Any changes to timeline will be communicated via a revised Distributor Notice (DN) and/or Product Marketing Bulletin (PMB).**

### 3b. Continued support for MC75AX Accessories and Peripherals

The following MC75AX Accessories will remain orderable past the MC75AX terminal last book date\*\*.

<b>Part Number</b>	<b>Description</b>	<b>Comment</b>
<b>Batteries &amp; Battery Doors</b>		
B7-A2Z0-0007	MC75 Battery Custom Product	
BTRY-MC7XEAB0H-NI	MC75 Battery Custom Product	

BTRY-MC7XEAB00	MC70/MC75 1.5X Li-Ion battery, 3600 mAh	
BTRY-MC7XEAB00-10	MC70/75 3600 mAh battery - 10pk	
BTRY-MC7XEAB0E	MC70/MC75 Standard (1X) Li-Ion Battery, 1950 mAh	
BTRY-MC7XEAB0E-10	MC70/MC75 Standard (1X) Li-Ion Battery, 1950 mAh- 10PK	
<b>BTRY-MC7XEAB0H</b>	<b>MC70/MC75 (2.5X) Li-Ion Battery, 4800MAH</b>	
<b>Soft Goods</b>		
SG-MC7011110-02R	MC70/MC75 Rigid Holster (Hard Plastic)	
SG-MC7521215-01R	MC75 Fabric Holster	
<b>11-77967-01R</b>	<b>MC70/75 Fabric Holster</b>	
<b>SG-MC7X21216-01R</b>	<b>MC70/75 Holster for use with Biometric/Smart Card Reader Snap-On</b>	
<b>Miscellaneous</b>		
STYLUS-00002-03R	MC70/MC75 Spring loaded stylus (packet of 3)	
STYLUS-00004-03R	Replacement tethered stylus for MC75A0-HC terminal; pack of 3. Healthcare blue color.	
11-42722-03R	TETHER:PALM STLUS,3PACK	
11-42722-50R	TETHER:PALM STLUS,50 PACK	
KT-105878-01R	MC70/MC75 1.5X (3600 mAh) Battery Door and Strap	
KT-105879-01R	MC70/MC75 2.5X (4800 mAh) Battery Door and Strap	
KT-MC75-BTRYD-01R	KIT: 1.5X battery door for MC75A0-HC healthcare terminal - Healthcare blue and white with Handstrap included	
KT-MC75-BTRYD-02R	KIT: 2X battery door for MC75A0-HC healthcare terminal - Healthcare blue and white with Handstrap included	
KT-MC7X-SCRNP2-03	KIT:3PK GLOSSY SCREEN PROTECTORS MC70/75	
HDST-XXX-25MM1-1	2.5MM over the Ear Headset - Voice-Only- no inline PTT	

The table below outlines the expected time line for the above accessories which will remain orderable past the MC75AX Terminal last book date:

<b>MC75AX Accessory Transition Timeline*</b>	<b>Date</b>
First RMA Request Date for Channel Returns	January 6, 2020
Last RMA Request Date for Channel Returns	January 13, 2020
Last Channel Return Date	February 13, 2020
Last Book Date**	March 31, 2020
Last Ship Date	June 30, 2020
End of Engineering Support Date	N/A
End of Service Date for Serviceable Items	N/A

**Notes:**

\* **Any changes to above timeline will be communicated via a revised Distributor Notice (DN) and/or Product Marketing Bulletin (PMB).**

\*\* **While supplies last.**

#### **4. Service and Support: End of Service Life Policy**

Zebra Technologies Enterprise Corporation (“Zebra”) will provide service and support for products manufactured by Zebra for a period of five (5) years, commencing on the last day of the product’s final shipment.

Zebra will make reasonable, commercial attempts to continue to repair products beyond the five-year period at Zebra’s option:

- To meet contract commitments
- Where a significant commercial requirement is identified
- Where Zebra judges that there is sufficient commercial reason to warrant continuance of repair and support

Should technology used in the product become discontinued, obsolete, or no longer available in the public domain, making parts or assemblies no longer available for these reasons, Zebra at its discretion will evaluate the impact and if significant, consider the feasibility and economics of a design change to enable continued repair.

The End of Service Life period may be changed at Zebra’s sole discretion.

## 5. Software Support and Entitlement Process

As of January 1, 2010, customers will not be entitled to receive telephone or e-mail technical support for hardware or software issue diagnosis if their products are not covered under warranty or covered by an Enterprise Mobility Services agreement.

Customers are required to have a valid Zebra Enterprise Services agreement in place to receive software support, which includes technical telephone and e-mail support and the ability to download and use software releases. Customers will need to provide product information when initiating their support requests, including the serial number of the product configuration(s) for which they require software.

Customers who wish to purchase an Enterprise Mobility Services agreement can do so through the normal channels that they currently use to purchase Zebra products and services.

For more information:

- **Zebra employees:** please visit the [Enterprise Services Marketing Software Support home page](#)
- **Partners:** please visit the Services tab on the Product & Services Central page of the [PartnerCentral](#)

## 6. Frequently Asked Questions

**Q: Why are the MC75AX configurations being discontinued?**

**A:** The factors driving this End of Sale announcement are:

- 1) Obsolescence of key technology components and resulting supply chain constraints in the manufacturing of the product configurations.
- 2) Introduction and success of MC67, which provides features and benefits of next generation MPA3.0 platform.
- 3) Demand from customers of Android devices.

**Q: What resources are available for assistance while porting application from MC75AX to the replacement MC67 or MC55?**

**A:** Customers / Partners should first leverage Zebra’s technical support team for assistance in resolving technical application porting issues experienced during the MC75AX to MC67/MC55 transition process.

Zebra Technical Support is found on the Services tab on the Product & Services Central page of the [PartnerCentral](#)

Customers / Partners can also contact their Zebra Representatives if any additional assistance is required from Zebra.

**Q: When will the recommended replacement products be available to order?**

**A:** Both the MC67 and MC55 are well established products and are currently shipping. For the Android only products, MC40 and TC55 are currently shipping, the TC70 is orderable and the TC70 WAN variant is planned to be available in 2015.

**Q: What are the plans to offer RFID variants for MC55 and MC67?**

**A:** Customers can go to the Zebra [IHV partner](#) website to see RFID sleds compatible with Zebra terminals.

**Q: What are the plans to offer TAA compliant configurations for the MC55 and MC67?**

**A:** Zebra continues to review opportunities to enhance our product offering. If there is a requirement for TAA compliant terminals, please contact your Account Manager.

**Q: Are there plans to offer a Sprint CDMA MC67 configuration?**

**A:** There are no plans to offer Sprint CDMA configurations at this time. If this is a requirement, please contact your Account Manager. The MC67 has configurations for GSM networks and Verizon CDMA network.

**Q: Do MC55 or MC67 have iRDA wireless connectivity capability?**

**A:** No, these products do not have iRDA wireless connectivity capability.

**Q: Which products offer FIPS security?**

**A:** The MC40 offers FIPS security.

**Q: Are there plans to offer a 4800mAh battery for the MC67?**

**A:** There are no plans to offer a 4800mAh battery. If this is a requirement, please contact your channel manager. Note the MC67 has been successfully deployed in large field mobility applications and is meeting full shift needs for the field task worker with the current offering.

**Q: Are the MC75AX accessories compatible with the recommended replacement product accessories?**

**A:** No, customers will not be able to reuse their MC75 accessories when transitioning to the MC55 or MC67. Similarly, customers will not be able to reuse their MC75 accessories when transitioning to the Android devices; MC40, TC70 and TC55.

**Q: Will the snap-on accessories such as the Magnetic Stripe Readers MSR7000-100R & MSR7000-120R, Credit , Debit and Chip & Pin Card Reader DCR7X00-100R and Biometric Readers MC7XFPR-01R & MC7XFPSCR-01R continue to be available after June 30, 2015.**

**A:** The MSR's and Credit, Debit and Chip & Pin Card Reader will not be available after June 30, 2015, but the Biometric Readers will continue to be available to meet some specific deals. Please speak with your Account Manager if you require additional information.

**Q: Are there plans to introduce a terminal that supports Microsoft Operating Systems at a later date?**

**A:** Zebra Technologies continues to work with Microsoft and evaluate EDA platforms that deliver optimal mobile solutions to the customer. The MC67 supports Windows Embedded Handheld 6.5 or Android 4.1.

**Q: Where do I get more ordering details regarding the TC70?**

A: Please consult the TC70 PMB (#2512), also published at [Partner Central](#).

**Q: What vertical industries are the TC70 designed for?**

A. The TC70 was designed for indoor environments such as Retail, Warehousing, Manufacturing, Hospitality and Public Sector where an ease to use, large display and rugged design are essential for the successful use of the product by different types of personnel.

**Q: TC70 has recently launched. Here are TC70 configurations now shipping:**

Part Number	Description	Discount Category	List Price	Comments
TC700H-KC11ES-NA	TC70, <u>North America</u> , Android KitKat, 802.11abgn, SE4750 SR Imager, Front & Rear cameras, 1GB/8GB memory, BT BLE 4.0, NFC, English <b>(battery and hand strap included)</b> .	1A	\$2,095.00	W-LAN only SKU. Model for US and Canada. Support for Channels 1-11.
TC700H-KC11ES-IN	TC70, <u>International</u> , Android KitKat, 802.11abgn, SE4750 SR Imager, Front & Rear cameras, 1GB/8GB memory, BT BLE 4.0, NFC, English <b>(battery and hand strap included)</b> .	1A	\$2,095.00	W-LAN only SKU. Model for Europe, Asia /Pacific, Middle East, Africa and LATAM (see country release list below). Support for Channels 1-13.

**Q: If a replacement/alternate configuration is not available, how can I request the configuration?**

A: Please work with your Zebra Representative on a Custom Product Request.

---

**End of Life Timeline Definitions:**

**First RMA Request Date:** first date distributors can request RMA for return of EOL product.

**Last RMA Request Date:** last date distributors can request RMA for return of EOL product.

**Last Channel Return Date:** last date physical product returns will be accepted (30 days after approval of RMA)

**Last Book Date:** last date orders will be accepted for product and/or bundles, kits or system packs containing the product.

**Last Ship Date:** latest date for which a customer can request product delivery.

**End-of-Engineering Support:** date when bug fixes, design revisions, and integration with other components, products or solutions will no longer be performed.

**End of Service Date:** last date when technical support and repair services will be available.

**Warranty:** Zebra Technologies Enterprise ("Zebra") hardware Products are warranted against defects in workmanship and materials for a period of twelve (12) months from the date of shipment, unless otherwise provided by Zebra in writing, provided the Product remains unmodified and is operated under normal and proper conditions. The sole obligation of Zebra for defective hardware Products is limited to repair or replacement (at Zebra's option) on a "return to service depot" basis with prior Zebra authorization. Zebra's sole obligation for software that when properly installed and used does not substantially conform to the published specifications in effect when the software is first shipped by Zebra, is to use commercially reasonable efforts to correct any reproducible material non conformity (as determined by Zebra at its sole discretion) by providing Buyer with: (a) telephone or e-mail access to report non conformance so that Motorola can verify reproducibility; (b) a software patch or bug fix, if available, or a workaround to bypass the issue, if available; and (c) where applicable, replacement of damaged or defective external media, such as a CD-ROM disk, on which the software was originally delivered.

The information contained in this Product Marketing Bulletin regarding product compliance with the Trade Agreements Act ("TAA") or any other Federal Regulation, law, rule or standard is provided for informational purposes only and does not constitute a legally binding representation that such product complies therewith. Information contained in this Product Marketing Bulletin is subject to change without prior notice. In no event shall Zebra be held directly or indirectly liable for any damage or loss caused or alleged to have been caused by or in connection with the use of, or reliance on, the information found in this Product Marketing Bulletin. To confirm whether any particular Motorola Solutions, Inc. product is compliant with any Federal Regulation, law, rule or standard please contact [FederalProductQuestions@MotorolaSolutions.com](mailto:FederalProductQuestions@MotorolaSolutions.com)

Zebra Technologies, Zebra, Zatar, MOTOROLA SOLUTIONS are trademarks or registered trademarks of Zebra Technologies Corporation and its Affiliates and of Motorola Trademark Holdings, LLC respectively and are used under license. SYMBOL is a trademark owned by Symbol Technologies, Inc., which is a wholly owned subsidiary of Zebra Technologies Corporation. PSION is a trademark owned by PSION, Inc., which is a wholly owned subsidiary of Zebra Technologies Corp. All other trademarks are the property of their respective owners.

© 2014 ZIH Corp.  
All rights reserved