swissbit®

Product Notification Form

PCN #: PCN20-0063		Rev: 1.0		Issue Date: November 27, 2020				
Type of Change: EOL notification								
Detailed Description: This notification is to inform you about the discontinuation (EOL, End of Life) of the unitedCONTRAST II USB 2.0 product series due to Kioxia 43nm SLC NAND flash EOL announcement. To ensure continuous supply without interruptions, Swissbit highly recommends to qualify and release the successor products with latest SLC or alternatively pSLC or MLC NAND technology. The new products are based on the same housing design, offer a fast USB3.1 interface and provide a superior firmware architecture (high write IOPS), but also an advanced feature set like improved Power Fail Safety and Data Care Management.								
Reason for change: Component availability / EOL notification								
unitedCONTRAST II (SLC, 43nm) – U– 512MB–8GB g = generation t = temperature grade C		ecommended replacement series -500k (SLC, 24nm) – 2GB-32GB* C or I, y = firmware, x = options and erprovisioning (OP) is available upon						
Series comparison:				· ·				
-	unitedCONTRA		J-500k	U-56k		U-50k		
Interface	USB 2.0		USB 3.1					
Temperature Range	C-Temp o to 70°C I-Temp -40 to +85°C							
NAND	SLC 43nm	S	SLC 24nm		oSLC 15nm	MLC 15nm		
Density	512MB to 8G		2GB to 32GB		GB to 64GB	16GB to 128GB		
Sequential R/W	Up to 32/23 M		Up to 180/100 MB/s		0 190/111 MB/s	Up to 153/64 MB/s		
	Up to 2200/30	IOPS Up to 3	Up to 3700/1980 IOPS		4000/1520 IOPS	Up to 3220/930 IOPS		
Firmware Type	Block based				Page based			
Power Fail Read Retry / Data Scrambling	Standard Not supporte				Excellent Excellent Supported			
Read Disturb Management	Not supporte	ed	Supported					
Diagnostic / LTM	Limited		Advanced					
Connector USB 2.0 Type-A			USB 3.0 Туре-А					
Milestones:								
Milestone		Date	Date					
Official notification to cus	November	November 27, 2020						
Last Time Buy (LTB)	May 28, 20	May 28, 2021						
Last Time Shipment (LTS)	November	November 30, 2021						
Recommended action:								

Qualification of the successor product series U-500k in the target system/application.

U-500k, U-56k and U-50k products are available now.

Please contact your local Swissbit Sales contact for support on the sample schedule and/or special agreements.

swissbit®

Product Notification Form

Should you have any questions or concerns with the content of this change, please contact the Swissbit PCN team at <u>customer.pcn@swissbit.com</u> within 30 days. No response will be deemed as customer's acceptance of the change and the change will be implemented pursuant to the implementation date set forth in this PCN.

IMPORTANT NOTE:

Swissbit – as a provider of industrial products – announces and informs about every change in the product hardware and firmware. We always test backwards compatibility and assure best quality, reliability and transparency for our customers. We apologize for any inconvenience caused.

Swissbit ERP#	Description	Series	Recommended successor product series
604496	SFU20512E3BP2TO-I-MS-121-STD	unitedCONTRAST II	
604497	SFU20512E3BP2T0-C-MS-121-STD	unitedCONTRAST II	
605142	SFU20512E3BP2TO-I-MS-121-HAM	unitedCONTRAST II	
605850	SFU20512E3BP2TO-I-MS-121-SPG	unitedCONTRAST II	
604498	SFU21024E3BP2TO-I-MS-121-STD	unitedCONTRAST II	U-500k 2GB
604499	SFU21024E3BP2T0-C-MS-121-STD	unitedCONTRAST II	SFU32048E1AE1T0-t-QT-1A1-STD
605007	SFU21024E3BP2T0-I-MS-121-E&H	unitedCONTRAST II	(custom user capacity or configuration on request)
608044	SFU21024E3BP2T0-I-MS-121-CYT	unitedCONTRAST II	
604500	SFU22048E3BP2T0-I-MS-121-STD	unitedCONTRAST II	
604501	SFU22048E3BP2TO-C-MS-121-STD	unitedCONTRAST II	
605471	SFU22048E3BP2T0-I-MS-121-LB1	unitedCONTRAST II	
604502	SFU24096E3BP2T0-I-DT-121-STD	unitedCONTRAST II	U-500k 4GB
604503	SFU24096E3BP2T0-C-DT-121-STD	unitedCONTRAST II	SFU34096E1AE1TO-t-MS-1A1-STD
604567	SFU24096E3BP2T0-C-DT-121-KU1	unitedCONTRAST II	(custom user capacity or configuration on request)
604504	SFU28192E3BP2T0-I-QT-121-STD	unitedCONTRAST II	
604505	SFU28192E3BP2T0-C-QT-121-STD	unitedCONTRAST II	U-500k 8GB
604410	SFU28192E1BP2TO-I-QT-111-JGL	unitedCONTRAST II	SFU3008GE1AE1TO-t-DB-1A1-STD
605012	SFU28192E3BP2TO-I-QT-121-JGL	unitedCONTRAST II	(custom user capacity or configuration on request)
604320	SFU28192E3BP2TO-C-QT-121-KUK	unitedCONTRAST II	

Products affected:

t = temperature grade C ($0..+70^{\circ}$ C) or I ($-40..+85^{\circ}$ C)