

# Product Notification Form

<b>PN #:</b> PCN_20151201_P-120_EOL	<b>Rev:</b> 1.0	<b>Issue Date:</b> December 1st , 2015
<b>Type of Change:</b> EOL notification		
<b>Detailed description of change</b> This notification is to inform you about the discontinuation (End of Life) of the P-120 series from 4GB up to 32GB.		
<b>Quality impact:</b> <input type="checkbox"/> minor / <input type="checkbox"/> major / <input checked="" type="checkbox"/> no		
<b>Reliability impact:</b> <input type="checkbox"/> minor / <input type="checkbox"/> major / <input checked="" type="checkbox"/> no		
<b>Reason for change:</b> Component availability / EOL Notification		
<b>Products affected:</b>		
	<b>Series</b>	<b>Part number</b>
PATA SSD P-120 Series		SFPA2048Q1B02T0-t-MS-2x3-STD
		SFPA4096Q1B02T0-t-DT-2x3-STD
		SFPA8192Q1B02T0-t-QT-2x3-STD
		SFPA16GBQ1B04T0-t-QT-2x3-STD
		SFPA32GBQ1B08T0-t-QT-2x3-STD
t = temperature grade C or I; x = options and custom configuration		
<b>Implementation date:</b> June 1st, 2016 (LTB)		
<b>Forecasted Milestones:</b>		
	<b>Milestone</b>	<b>Date</b>
	Last Time Buy	June 1st , 2016
	Last Time Shipment	December 1st, 2016
<b>Recommended Action:</b> Due to the phase out of the complete PATA P-120 series, a change to the SATA interface is recommended, or, alternatively use Swissbit Compact Flash Cards in PATA mode. For detailed consulting, please contact the representative Swissbit FAE listed below.		
Should you have any issues with the timeline or content of this change, please contact the representative Swissbit FAE listed below in our area within 20 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.		
<b>Contacts</b>	<b>Name</b>	<b>Email</b>
Application Engineer – EMEA	Pablo Dorronsororo	<a href="mailto:pablo.dorronsororo@swissbit.com">pablo.dorronsororo@swissbit.com</a>
Application Engineer – NA	Roland Ochoa	<a href="mailto:roland.ochoa@swissbit.com">roland.ochoa@swissbit.com</a>
Application Engineer – JP	Junji Kaneko	<a href="mailto:junji.kaneko@swissbit.com">junji.kaneko@swissbit.com</a>
<b>IMPORTANT NOTE:</b> <i>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.</i>		

## Product Notification Form

## Products affected:

PATA SSD P-120 Series		
Density	SAP	Part number
2GB	603245	SFPA2048Q1BO2TO-C-MS-223-STD
	603250	SFPA2048Q1BO2TO-I-MS-223-STD
	603882	SFPA2048Q1BO2TO-C-MS-243-STD
	603887	SFPA2048Q1BO2TO-I-MS-243-STD
4GB	603246	SFPA4096Q1BO2TO-C-DT-223-STD
	603251	SFPA4096Q1BO2TO-I-DT-223-STD
	603883	SFPA4096Q1BO2TO-C-DT-243-STD
	603888	SFPA4096Q1BO2TO-I-DT-243-STD
8GB	603247	SFPA8192Q1BO2TO-C-QT-223-STD
	603252	SFPA8192Q1BO2TO-I-QT-223-STD
	603884	SFPA8192Q1BO2TO-C-QT-243-STD
	603889	SFPA8192Q1BO2TO-I-QT-243-STD
16GB	603248	SFPA16GBQ1BO4TO-C-QT-223-STD
	603253	SFPA16GBQ1BO4TO-I-QT-223-STD
	603885	SFPA16GBQ1BO4TO-C-QT-243-STD
	603890	SFPA16GBQ1BO4TO-I-QT-243-STD
32GB	603254	SFPA32GBQ1BO8TO-I-QT-223-STD
	603886	SFPA32GBQ1BO8TO-C-QT-243-STD
	603891	SFPA32GBQ1BO8TO-I-QT-243-STD