Product Discontinuation



PD_308_20

Last Order Date:	2020-11-09
Last Delivery Date:	2020-11-09

Reason: Products have reached end of life

DISCONTINUED			NEW (REPLACEMENT)				
Sales Name	SP Number	OPN	Package	Sales Name	SP Number	OPN	Package
SAF-XC878CM- 13FFI 5V AC	SP000696784	XC878CM13FFI5VACFFUMA1	PG-LQFP-64	none			
SAF-XC878M-13FFI 5V AC	SP000696776	XC878M13FFI5VACFFUMA1	PG-LQFP-64	none			
SAK-XC878-16FFA 5V AC	SP000847066	XC87816FFA5VACKXUMA1	PG-LQFP-64	none			
SAK-XC878CLM- 16FFA 5V AC	SP000761974	XC878CLM16FFA5VACKXUMA1	PG-LQFP-64	none			
SAK-XC878CM- 13FFA 5V AC	SP000847056	XC878CM13FFA5VACKXUMA1	PG-LQFP-64	none			
SAK-XC878CM- 16FFA 5V AC	SP000847064	XC878CM16FFA5VACKXUMA1	PG-LQFP-64	none			

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.

Product Discontinuation



PD_308_20

Last Order Date:	2020-11-09
Last Delivery Date:	2020-11-09

DISCONTINUED			NEW (REPLACEMENT)				
Sales Name	SP Number	OPN	Package	Sales Name	SP Number	OPN	Package
SAK-XC878LM- 13FFA 5V AC	SP000847060	XC878LM13FFA5VACKXUMA1	PG-LQFP-64	none			
SAK-XC878LM- 16FFA 5V AC	SP000844190	XC878LM16FFA5VACKXUMA1	PG-LQFP-64	none			
SAX-XC878CLM- 16FFA 5V AC	SP000608972	XC878CLM16FFA5VACXXUMA1	PG-LQFP-64	none			

If you have any questions, please do not hesitate to contact your local sales office.

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.