



OM15033-1_230V Non-Isolated Flyback **Aux Supply JN5168 RF Rx/Tx**

Evaluation products: This product is provided "as is" for evaluation purposes only. NXP, its affiliates and their suppliers expressly disclaim all warranties, whether express, implied or statutory, including but not limited to the implied warranties of non-infringement, merchantability and fitness for a particular purpose. | Limitation of Liability: Use of this product is at customer's own risk. The entire liability of NXP, its affiliates and their suppliers arising out of this product shall be limited to any direct damages incurred by customer up to U.S. \$5,000. NXP, its affiliates and their suppliers shall not be liable for any other damages arising out of this product (including but not limited to special, indirect, consequential, punitive or incidental damages) even if advised of the possibility of such damages. Customer shall fully indemnify and hold harmless NXP from any liability arising out of this product.

NXP		OM15033-1_230V Non-Isolated Flyback Aux Supply JN5168 RF Rx/Tx		REVISION 1.00	
				VARIANT <Core Design>	
NAME Th.MEVEL		SUPERS		SH.TOT. 1	
DATA FMT Capture Design		PROG Allegro Design Entry		PLATF MS Windows	
BOARD ID OM15033-1_230V (SLN63)		DAT. Tuesday, December 09, 2014		PROPERTY OF © NXP SEMICONDUCTORS	
SH.NO. 130 - 01		DATE Monday, October 19, 2015		OUTPUT ADD. <Output Address>	
SH.NO. 130 - 01		DATE Monday, October 19, 2015		OUTPUT ADD. <Output Address>	