TT Electronics Resistors Business Unit 4222 South Staples Street Corpus Christi, Texas 787411



Telephone: (361)992-7900 Facsimile: (361) 992-3377

PRODUCT/ PROCESS CHANGE NOTICE

PCN Number	20130828		
Date	August 28, 2013		
Product(s) Affected	duct(s) Affected BI Technologies Thin Film Networks on Ceramic and Thin Film Networks on Silicon		
Date Effective	Orders accepted until December 13, 2013		
Mfg. Location	Fullerton, CA USA		

Type of Change	⊠End of Life □Material □ Process □Other
Description of Change	The production of all BI Technologies Thin Film Network product families will be
	discontinued in 2014. The affected product families are as follow:
	BI Technologies Thin Film Networks on Ceramic:
	NQS16: http://www.bitechnologies.com/pdfs/nqs.pdf
	NQS20: http://www.bitechnologies.com/pdfs/nqs.pdf
	NQS24: http://www.bitechnologies.com/pdfs/nqs.pdf
	664: http://www.bitechnologies.com/pdfs/660.pdf
	667: http://www.bitechnologies.com/pdfs/660.pdf
	668: http://www.bitechnologies.com/pdfs/660.pdf
	688: <u>http://www.bitechnologies.com/pdfs/688.pdf</u>
	694: http://www.bitechnologies.com/pdfs/690.pdf
	698: http://www.bitechnologies.com/pdfs/690.pdf
	699: <u>http://www.bitechnologies.com/pdfs/690.pdf</u>
	BI Technologies Thin Film Networks on Silicon:
	SFNxx-A, SFNxx-B: <u>http://www.bitechnologies.com/pdfs/SFN%20series.pdf</u>
	SQSxx-A, SQS-xx-B: <u>http://www.bitechnologies.com/pdfs/s_series_datasheet.pdf</u>
	SSNxx-A, SSNxx-B: <u>http://www.bitechnologies.com/pdfs/s_series_datasheet.pdf</u>
	SSWxx-A, SSWxx-B: <u>http://www.bitechnologies.com/pdfs/s_series_datasheet.pdf</u>
	SPDxx-A, SPDxx-B: <u>http://www.bitechnologies.com/pdfs/s_series_datasheet.pdf</u>
	SQSxx-L: <u>http://www.bitechnologies.com/pdfs/nicr_l.pdf</u>
	SSNxx-L: <u>http://www.bitechnologies.com/pdfs/nicr_l.pdf</u>
	SSWxx-L: <u>http://www.bitechnologies.com/pdfs/nicr_l.pdf</u>
	SPDxx-L: <u>http://www.bitechnologies.com/pdfs/nicr_l.pdf</u>
	SS1xx-VD: <u>http://www.bitechnologies.com/pdfs/SS1_series_datasheet.pdf</u>
	SFNxx-VD: <u>http://www.bitechnologies.com/pdfs/SS1_series_datasheet.pdf</u>
Reason for Change	The affected product families have reached the obsolescence stage of the product
	life cycle.

Implementation Plan	Orders for BI Technologies Thin Film Networks will be accepted until close of business (PST) Friday, December 13, 2013. TT electronics recommends that customers place orders for last time buys prior to December 13, 2013. All orders will be scheduled to lead time. Lead times may be adjusted as capacity is filled. Delivery must be taken at lead time.					
Recommendations	 TT electronics recommends alternate product families as replacements for the part numbers affected. Please consult the Product Family Conversion Guide provided with this PCN for recommendations. As BI Technologies Thin Film Networks are highly customized, please consult with your local TT electronics representatives to identify the appropriate replacement part number manufactured in our Corpus Christi facility. 					
Availability of Previously Manufactured Products	Orders for BI Technologies Thin Film Networks will be accepted until December 13, 2013.					
Sales Contact	Klaus Zwerschina					
Title	Global Sales Director, Resistors					
Email	Klaus.Zwerschina@ttelectronics.com					
Approvals						
Operations Director /Date		Global Product Line Director/Date	Senior Vice President RBU/ Date			
Chuck Stout August 28, 2013		<i>Shilip Fulmer</i> August 28, 2013	<i>Gareth Mycock</i> August 28, 2013			
		PCBU C PCN;	Revision Date: October 6, 2011			

IRC Advance Film Division	4222 South Staples	Corpus Christi	Tel: 361-992-7900	Fax: 361-992-3377