QTB

PRODUCT CHANGE NOTIFICATION

Title of Change: Type of Change: Change Description:	PCB Pad Change (remove 4 corner dummy pins) Cosmetic Change (PCB Pad Change) Beginning immediately on and after March 17th, 2021. QT-Brightek will begin shipment of QBTS56ZXX 3-Digit 7 Segment LED display series with a an updated PCB pad (Without 4 corner dummy pins). This is a drop-in replacement and will not affct any form, fit or fnciton. No re-design for existing applications is	PCN Effective Date: Last Time Buy Date:	2021/03/17 N/A
	Beginning immediately on and after March 17th, 2021. QT-Brightek will begin shipment of QBTS56ZXX 3-Digit 7 Segment LED display series with a an updated PCB pad (Without 4 corner dummy pins). This is a drop-in replacement	Last Time Buy Date:	N/A
Change Description:	shipment of QBTS56ZXX 3-Digit 7 Segment LED display series with a an updated PCB pad (Without 4 corner dummy pins). This is a drop-in replacement		
	required. Customers may receive shipments containing both the current lead frame pad appearances in until Digikey inventory of the current lead frame pad is depleted.		
Disposition of Old Product	Remaining inventory stock from Digikey can still be ordered until depleted.		
Reason for Change:	The pcb supplier stopped producting original pcb pad (with 4 corner dummy pins). A new pcb pad (without 4 corner dummy pins) will be used. New display PCB pad also provides a better manufacturability for factory and raw material suppliers.		
Lot Number / Date Code Identification	QBTS56ZXX series ships after March 17th, 2021 (date code:210317) onwards will have the new PCB pad appearnce (without 4 corner dummy pins)		
Effect of Change on Product Fit, Form, or Function	Fit: The new design is still compatiable with the old PCB design through minor process modification at customer's side. The exsisting customers can still use the display with this new pcb style (without dummy pins) because the dummy pins are not functional or electrically connected. There is no need to put solder paste on their pcb corner dummy pads. The exsisting customesr can still fit the new design by covering the 4 corner dummy pads on their PCB stencils.		
	Reference To Change Types:		
	Acquisition (Complete)		
	Acquisition (Partial)		
	Fabrication Site Change / Qualification / Country of Origin / New Subcontractor		
	Obsolescence		
	Cosmetic Change		
	■ Name Change		
	Nomenclature Change		
	Reversal		
	Process Change		
	Design Change / Data Sheet Spec Change		
	 Packaging and Media 		
	Storage and Handling		
	Logistics		
	Roadmap		
	Quality Alert Notifications		
	Multiple Types		
	Environmental Announcement		
	New Component or Raw Material Added Other		
	Other		
		10/10/2010	Revision

AFFECTED PARTS NUMBERS

MPN	Part Name	Replacement Part Number (if any
QBTS560R	DISPLAY 7SEG 0.4" TRPL RED SMD	
QBTS560AG	DISPLAY 7SEG 0.4" TRPL YLW-GN SMD	

