











Product Change Notification

PCN Date:	Apr.1 st , 2019	
Supplier Name:	Pulse Electronics Corporation	
Pulse PCN No.	PCN-201904-001	
Description of Change	Change to MSL from 3 to 1 for ceramic antenna (Chip Antenna, Patch Antenna)	
Reason for Change	In order to maintain the level consistency between the actual test results of antenna MSL and the definition of MSL	
Summary of Changes between the new and old part	Present	New
	 <p>Current vacuum package and mark with MSL3;</p> <div style="display: flex; justify-content: space-around;"> <div>  W3004.pdf </div> <div>  W3006-1819 TDS.pdf </div> </div> <p>Samples TDS</p> <p>Current W3004 TDS and W3006 TDS</p>	 

		<p>New vacuum package and mark with MSL1</p> <div><div><p>W3004.pdf</p></div><div><p>W3006.pdf</p></div><div><p>ceramic List producttype.xlsx</p></div></div> <p>Samples TDS</p> <p>New W3004 TDS and W3006TDS</p>		
Traceability guidelines	Tracking by date code and PO.			
Qualification Data attached File name(s)	Chip Antenna MSL1 report		 <p>Chip Antenna MSL1 report_2018.pdf</p>	
	Patch Antenna MSL1 report		 <p>Patch Antenna MSL1 report_2018.pdf</p>	
Customer Part Number	Pulse Part Number	Replacement Part Number	Samples availability	PCN Effectivity Date
All	All ceramic parts (Chip Antenna, Patch Antenna)	All	available	Waiting customer approval

Customer: Catalog

Originator: Chris li, Merry Han

Phone: 0512-69206349

E-mail: Merry Han@pulseelectronics.com