## Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

$$\label{eq:max-ey} \begin{split} \text{Max-Eyth-Straße 1} & \cdot 74638 \, \text{Waldenburg} \cdot \text{Germany} \\ \text{Tel.} & \cdot +49 \, (0) \, 79 \, 42 \, 945 \cdot 0 \cdot \text{Fax} \, +49 \, (0) \, 79 \, 42 \, 945 \cdot 400 \\ \text{eiSos@we-online.de} & \cdot \, \text{www.we-online.de} \end{split}$$



Product / Process Change Notification (PCN)					
<ul><li>☐ Major change</li><li>☑ Minor change</li></ul>			•	•	
PCN #:	#: PCN_WIRL-WMB8_20210312		Change Category:		
Affected Series:	WIRL-WMB8, WIRL-WMB1, Metis-II: 2607021183000, 2607021183009, Metis-II USB radio Stick: 2607056283001, Metis-II Analyzer USB Stick: 2607057283011, Metis-II Repeater: 2607021183010, 2607021183019, Mimas-I: 2607011113000, 2607011113009, Mimas-I USB radio Stick: 2607046213001		<ul> <li>□ Equipment / Location</li> <li>□ General Data</li> <li>□ Material</li> <li>□ Process</li> <li>□ Product Design</li> <li>□ Shipping / Packaging</li> <li>⋈ Supplier</li> <li>□ Software</li> </ul>		
PCN Date:	December 11, 2020		_ Contware		
Effective Date:	March 12, 2021				
Contact:	Product Management		Data Sheet Change:		
Phone:	+49 (0) 7942 - 945 5001		☐ Yes	⊠ No	
Fax:	+49 (0) 7942 - 945 5179		Attachment:		
E-Mail:	pcn.eismart@we-online.com		□ Yes	⊠ No	
DESCRIPTION AND PURPOSE OF CHANGE:					
To increase the production capability and to ensure availbability, Würth Elektronik approves second sources for certain components in the Bill of Material.					
All products with following Serial Number or later, will be affected by this change:					
Article Number Se		Serial Num	Serial Number		
2607011113000, 2607011113009, 2607046213001		106.006001			
2607021183000, 2607021183009, 2607056283001, 2607021183010, 2607021183019		083.050001			
2607057283011 104.0400		104.040001			
There will be no change in form, fit, function, quality or reliability of the product.					
DETAIL OF CHANGE:					
To avoid a bottleneck in manufacturing and sourcing a second source for internal components will be used.					
RELIABILITY / QUALIFICATION SUMMARY:					
All component details are within the specification. Qualification has been performed and passed.					