

No.: Date:

Affected Products		
Product Series	Mercury+ XU8	
Affected Product Model	All product models	
Affected Parts	EN102673 ME-XU8-4CG-1E-D11E-R2.1   EN102720 ME-XU8-4CG-1I-D11E-R2.1   EN102674 ME-XU8-5EV-1I-D12E-R2.1   EN102676 ME-XU8-7EV-1E-D11E-R2.1   EN102675 ME-XU8-7EV-2I-D12E-R2.1   All custom models of ME-XU8	
Replacement Parts	EN105185 ME-XU8-4CG-1E-D11E-R2.2   EN105187 ME-XU8-4CG-1I-D11E-R2.2   EN105195 ME-XU8-5EV-1I-D12E-R2.2   EN105196 ME-XU8-7EV-1E-D11E-R2.2   EN105198 ME-XU8-7EV-2I-D12E-R2.2   All custom models of ME-XU8	

Type of PCN, Description and expected impact for customers		
Type of PCN	A – Post on Enclustra Website	
	Removal of Product Model (if no customer is affected)	
	Minor Revision without impact on customer	
	□ Other, specify:	
	B – Inform current customers	
	Increase of minimum order quantity (MOQ)	
	□ Status Changes to end-of-life (EOL)	
	Removal of Product Model (if customer is affected)	
	Major Revision roll-out	
	⊠ Minor Revision with impact for customer	
	□ Other, specify:	
	C – Inform all affected customers	
	Security related bug / Major non-conformance to specification	
	Other, specify:	
Description of change	Replacement of power converters	
Reason for change	EOL components	
_	Starting with the revision 2.2, the Mercury+ XU8 SoC modules do not support any longer	
Expected impact on	synchronization of the switching frequency of the power converters on the module with each other	
customer	to any clock signal.	
Forecasted key milestones	Last Time Buy (LTB): N/A due to unavailability of components.	
	Last Time Ship (LTS) date: N/A, according to components availability.	
	Please contact Enclustra if you have a need for the synchronization of the switching frequency with	
	a clock signal.	

Details of change	
Details	Refer to "Mercury XU8 Known Issues and Changes" and "Mercury XU8 User Manual" available on Enclustra download site.

## Contact

## Details

If you have any questions or require additional information, please contact info@enclustra.com.

Web: www.enclustra.com