



PRODUCT INFORMATION
PCI # [20210913OBO]
End of Life T1S and T2S USB controller

Supplier Info CE+T S.A Rue du Charbonnage 12 B-4020 WANDRE (Belgium)		Product notification number : PCN : 20210930OBO
Date 13/09/2021	Product description : CE+T controller range T1S , T2S	
<p>Dear Customer/Partner,</p> <p>CET T1S/T2S USB controller has been providing our customers with advanced control and monitoring features for over 14 years. Due to the obsolescence of various critical components in the design, CE+T must issue this EOL notice for this controller. See Appendix B for systems that include T1S or T2S USB from our CE+T current price list.</p> <p>The T2S product concerned are T2S USB RS23, TS2 USB RS485, T2S Canopen for 24V, 48V as well as 60V, 110V, 220V which are named T2S 2C RS232, T2S 2C RS485 and T2S 2C Canopen. The APPENDIX A provides the items and part number concerned by this end of life notification. Specific branding T2S are also concerned by this EOL.</p> <p>The Appendix B list the systems solutions that include the controller T2S range affected by the EOL.</p> <p>As a valued customer, CE+T is extending you a last-time buy opportunity, after which these controllers (and the systems they are installed in) will be removed from active distribution. Last-time buy purchase orders must be received no later than September 30th 2022 and customer must take delivery latest by December 31st 2022.</p> <p>We will be happy to support you to determine the quantities you may wish to order thru the last-time buy order which will be a non-cancellable and non-returnable purchase order. It is highly recommended that orders be placed as far as possible in advance of the deadline as there is a limited stock of available components in the market to build new units. We apologize for the short notice and will attempt to accommodate all requirements.</p> <p>The T2S ETH range is not concerned by this notification and will be used to replace the T1S and T2S USB range. The application note attached explains how to replace a T2S USB with a T2S ETH. The system solution mentioned in the appendix B are concerned by the EOL of the T2S controller but can be converted with T2S ETH please consult your sale representative for detail and specificity.</p> <p>We remain available for any information you may require.</p> <div style="text-align: center;"> O. BOMBOIR.</div> <p>Olivier BOMBOIR Director of Product Management</p>		



APPENDIX A: Product List

Item	Part Number
TSI-T1S-NOVA - VEDA	T312002000
TSI-T2S-NOVA - VEDA-STD-RS232	T312010000
TSI-T2S-CAN OPEN NOVA-VEDA	T312010050
TSI-T2S-NOVA-VEDA-RS485	T312030485
TSI-T2S-BRAVO-MEDIA-24V-48V-STD-RS232	T322010000
TSI-T2S-BRAVO-2C-(High DC voltage) STD RS232	T322050000
TSI-T2S-CANOPEN-BRAVO-MEDIA	T322010050
TSI-T2S-BRAVO-MEDIA-RS485	T322030485
TSI-T2S-BRAVO-2C-(High DC voltage) RS485	T322050485
TSI-T2S-BRAVO-2C-(High DC voltage) CANOPEN	T322050050



APPENDIX B: Product List

Item	Part Number
TSI-REG-48V-230Vac-Pack-1	S34P73R0102S
TSI-REG-48V-230Vac-Pack-2	S34P73R0202S
TSI-REG-48V-230Vac-Pack-3	S34P73R0205S
TSI-REG-48V-230Vac-Pack-4	S34P73R0208S
TSI-REG-48V-230Vac-Pack-1-T2S	S34Q73R0102S
TSI-REG-48V-230Vac-Pack-2-T2S	S34Q73R0202S
TSI-REG-48V-230Vac-Pack-3-T2S	S34Q73R0205S
TSI-REG-48V-230Vac-Pack-4-T2S	S34Q73R0208S
TSI-EPC-48V-230Vac-Pack-10	S31P73E0103S
TSI-EPC-48V-230Vac-Pack-20	S31P73E0203S
TSI-EPC-48V-230Vac-Pack-25	S31P73E0206S
TSI-EPC-48V-230Vac-Pack-30	S31P73E0303S
TSI-EPC-48V-230Vac-Pack-35	S31P73E0306S
TSI-EPC-48V-230Vac-Pack-40	S31P73E0406S
TSI-EPC-48V-230Vac-Pack-50	S31P73E0506S
TSI-EPC-48V-230Vac-Pack-60	S31P73E0606S
TSI-EPC-48V-230Vac-Pack-10-T2S	S31Q73E0103S
TSI-EPC-48V-230Vac-Pack-20-T2S	S31Q73E0203S
TSI-EPC-48V-230Vac-Pack-25-T2S	S31Q73E0206S
TSI-EPC-48V-230Vac-Pack-30-T2S	S31Q73E0303S
TSI-EPC-48V-230Vac-Pack-35-T2S	S31Q73E0306S
TSI-EPC-48V-230Vac-Pack-40-T2S	S31Q73E0406S
TSI-EPC-48V-230Vac-Pack-50-T2S	S31Q73E0506S
TSI-EPC-48V-230Vac-Pack-60-T2S	S31Q73E0606S
BRAVO-ST-24-230-1500	S32P72E0102S
BRAVO-ST-24-230-3000	S32P72E0202S
BRAVO-ST-48-230-2500	S32P73E0102S
BRAVO-ST-48-230-5000	S32P73E0202S
BRAVO-ST-110-230-2500	S32P75E0102S
BRAVO-ST-110-230-5000	S32P75E0202S
BRAVO-ST-220-230-2500	S32P76E0102S
BRAVO-ST-220-230-5000	S32P76E0202S



TSI-EPC-48V-230Vac-Pack-100	S32P73E0103x
TSI-EPC-48V-230Vac-Pack-200	S32P73E0203x
TSI-EPC-48V-230Vac-Pack-150	S32P73E0106x
TSI-EPC-48V-230Vac-Pack-250	S32P73E0206x
TSI-EPC-48V-230Vac-Pack-300	S32P73E0303x
TSI-EPC-48V-230Vac-Pack-350	S32P73E0306x
TSI-EPC-48V-230Vac-Pack-400	S32P73E0406x
TSI-EPC-48V-230Vac-Pack-500	S32P73E0506x
TSI-EPC-48V-230Vac-Pack-600	S32P73E0606x
TSI-VEDA-REG-48V-230Vac-Base Unit	S34A73R0103SN0000001
TSI-NOVA-EPC-48V-230Vac-Base Unit	S31A73E0104SN0000001
TSI-NOVA-EPC-48V-230Vac-Base Unit 3PH	S31A83E0312SN0000001
TSI-MEDIA-EPC-48V-230Vac-Base Unit 1ph	S33A73E0104SN0000001
TSI-MEDIA-EPC-48V-230Vac-Base Unit 3PH	S33A83E0312SN0000001
MEDIA 48V-120VAC Single Phase Base unit (1 shelf, 1 mod, 1 T2S USB)	S33A33E0104SN0000001
Media 48V-3x208VAC 3 Phase Base Unit	S33A53E0312SN0000001
TSI-BRAVO-REG-48V-230Vac-Base Unit	S32A73R0104SN0000001
TSI-BRAVO-REG-48V-230Vac-Base Unit 3PH	S32A83R0312SN0000001
TSI-BRAVO-EPC-24V-230Vac-Base Unit	S32A72E0104SN0000001
TSI-BRAVO-EPC-24V-230Vac-Base Unit 3PH	S32A82E0312SN0000001
TSI-BRAVO-EPC-48V-230Vac-Base Unit	S32A73E0104SN0000001
TSI-BRAVO-EPC-48V-230Vac-Base Unit 3PH	S32A83E0312SN0000001
TSI-BRAVO-EPC-60V-230Vac-Base Unit	S32A74E0104SN0000001
TSI-BRAVO-EPC-60V-230Vac-Base Unit 3PH	S32A84E0312SN0000001
TSI-BRAVO-EPC-110V-230Vac-Base Unit	S32A75E0104SN0000001
TSI-BRAVO-EPC-110V-230Vac-Base Unit 3PH	S32A85E0312SN0000001
TSI-BRAVO-EPC-220V-230Vac-Base Unit	S32A76E0104SN0000001
TSI-BRAVO-EPC-220V-230Vac-Base Unit 3PH	S32A86E0312SN0000001
TSI BRAVO 48VDC 120VAC Base Unit 1Ph	S32A33E0104SN0000001
BRAVO 48VDC-3x208VAC 3phase Base Unit	S32A53E0312SN0000001
TSI BRAVO 125VDC 120VAC Base Unit 1Ph	S32A35E0104SN0000001
TSI BRAVO 125VDC 3x208VAC Base Unit 3Ph	S32A55E0312SN0000001