	<u>ESC</u>	C	D	OCUMENT	CHANGE REQUEST		
DCR number	1397	Changes re	quired for: Ger	neral	Originator: Stephan Hernandez		
Date: 2020/12	2/21	Date sent: 2020/12/20			Organisation: ESTEC		
Status: IMPLEMENTED							
Title:	REP007 European Preferred Parts List						
Number:	REP007 Issue:		Issue:	40			
Other documents affected:							
Page:							
-							
Paragraph:							
-							
Original wording:							
-							
Proposed wording:							
New entries: Infineon / Germany, EPPL part 1, (ESCC QPL) BUY65CS08J-01 and BUY65CS28A-01, N-channel power MOSFET transistor							
TI / USA, EPPL part 1 CDCLVP111-SP, High-speed clock buffer with selectable input clock driver							
TI / USA, EPPL part 1 TPS7H1101A-SP, 1.5-V to 7-V Input, 3-A Low-Dropout (LDO) Voltage Regulator							
TI / USA, EPPL part 1 LMH5401-SP, 6.5GHz Ultra-Wideband Fully Differential Amplifier							
TI / USA, EPPL part 1 TMP461, Temperature Sensor with I2C Interface							
TI / USA, EPPL LMX2615, 40-N	. part 1 /IHz to 15-GHz Syntl	hesizer					
TI / USA, EPPL part 1 UC1843B-SP, Current-mode PWM controller							
TI / USA, EPPL part 1 TPS7H2201, 7-V, 6-A Load Switch							

ESCC	DOCUMENT	CHANGE REQUEST					
DCR number 1397 Changes required for:	General	Originator: Stephan Hernandez					
Date: 2020/12/21 Date sent: 2020/12/20)	Organisation: ESTEC					
Status: IMPLEMENTED							
TI / USA, EPPL part 1 TPS50601A-SP, 3-V to 7-V Input, 6-A Synchronous Buck Converter							
TI / USA, EPPL part 1 TL1431, Precision adjustable shunt voltage reference							
Vishay Israel/ Israel, EPPL part 1 CLR79 and CLR81, Wet Tantalum Capacitors							
Removed: UMS / France, EPPL part 2 MMIC HB20P and MMIC GH50-10 processes. Obsolescence. GH50-10 is replaced by GH50-20 technology listed in previous EPPL issue.							
TI / USA, EPPL part 1 TPS50601-SP has been replaced with the improved version TPS50601A-SP (3-V to 7-V Input, 6-A Synchronous Buck Converter)							
Editorial AVX / Czech republic, EPPL part 1, (ESCC QPL) Polymer Multi Anode Tantalum Capacitor based on TCS type. Entry qualification status updated with ESCC qualified.							
Justification:							
Publication EPPL issue 41							
Attachments:							
N/A							
Modifications:							
N/A							
Approval signature:							
Attended							
Date signed:							
2020-12-21							