Bill of Materials

Project:	CM001_V4.PrjPcb						
Variant:	CM001c	CM001c					
Revision:	4.0	4.0					
Creation Date:	07.09.2018	14:06:05					
Bearbeiter:	Mierau						

BCMMODULE

Art-Nr.	Ous	Designator	Value	Description	Hersteller	Bestellbezeichnung	Footprint	S/T	Hersteller1	Bestellbezeichnung1	Lieferant
		C1, C2, C4, C7, C8,			nersteller	Bestelibezeichnung	CC1608-0603	SMD	nersteller i	Bestembezeichhung	Lielerani
08.0001.0		C9, C10, C11, C12,	7R	Capacitor 0003 Tour Tov X7K			CC 1008-0003	SIVID			
		C13, C14, C15, C39,									
		C40, C41, C55, C62,									
		C77, C95, C96, C118,									
i		C122, C126									
08.0002.0	82	C3, C20, C28, C31,	0.1uF/6V3 01 X	Capacitor 0201 6,3V X7R	any		CC0603-0201	SMD			
		C33, C37, C38, C42,		.,	,						
i		C43, C44, C45, C46,									
i		C47, C48, C49, C50,									
l		C51, C52, C53, C54,									
l		C56, C57, C58, C59,									
l		C60, C61, C63, C64,									
i		C65, C66, C67, C68,									
i		C69, C70, C71, C72,									
i		C73, C74, C75, C76, C78, C79, C80, C81,									
1		C82, C83, C84, C85,									
l		C86, C87, C88, C92,									
l		C93, C94, C97, C98,									
i		C99, C100, C101,									
l		C102, C103, C105,									
i		C107, C108, C109,									
i		C110, C111, C112,									
l		C113, C114, C115,									
i		C116, C117, C119,									
l		C120, C121, C124,									
i		C127, C128, C129,									
i		C130, C158									
08.0002.	4	C16, C18, C24, C125		Capacitor 0402 6V3 X7R			CC1005-0402	SMD			
	ļ	0	7R				00100= 0100	01.15			
08.0002	1	C17		Capacitor 0402 10V X7R			CC1005-0402	SMD			
08.0002.	1	C19	7R 470pF_02	Capacitor 0402 50V X7R			CC1005-0402	SMD			
08.0002.		C21, C22, C25, C26	18pF_02	Capacitor 0402 50V NPO			CC1005-0402	SMD	1		
08.0002.0007		C32, C123	1nF/50V_02	Capacitor 0402 X7R 50V			CC1005-0402	SMD			
08.0002.0030	3	C89, C90, C91	1uF/10V_01	Capacitor 0201 10V X6S			CC0603-0201	SMD			
08.0002.0011	1	C104	1uF/10V_02	Capacitor 0402 10V X5R			CC1005-0402	SMD			

08.0002.0041	1	C106	1uF/25V 02 X6	Capacitor 0402 25V X6S	ī		CC1005-0402	SMD			ī
00.0002.0011	ľ	0100	S	Capabioi 6 162 26 7 766			0010000102	ONID			
08.0002.0	1	C152	0.1uF/16V_02_X 7R	Capacitor 0402 16V X7R			CC1005-0402	SMD	muRata	GCM188R70J225KE22D	
04.0501.00	1	IC3	SN74LVC1G06D CK	Single buffer/line driver, 5V-tolerant Input, Open collector, SOT353(SC70)	TI	SN74LVC1G06DCK	SOT353	SMD			Arrow
04.0701.	1	IC5	00	Cortex A8 Processor 15x15_industriell	Texas Instruments	AM3358BZCZA100	BGA324_RM0.8_1 5x15	SMD			digikey
04.0701.	1	IC7	CAT24C32C5CT R	Serial EEPROM; 2-wire, 8192 x 8 bits	ON SEMI	CAT24C32C5CTR	WLCSP5	SMD			
04.0701.0145	1	IC12	DDR3L-800- SDRAM-4G- 256Mx16_i	DDR3L 800MHz SDRAM; 4Giga 256M x 16, industrial	Intelligent Memory	IM4G16D3FABG-125I	BGA96_T9_P8_9 X14	SMD			Memphis
04.0701.	1	IC13	eMMC-4GB	Flash Card 4G-byte 3.3V MultiMedia Card 153-Pin WFBGA	Hynix	H26M31001HPR	BGA153_P14_P5_ 11P5X13	SMD	Kingston	KE4CN2H5A-A58	memphis
04.0501.0057	1	IC16	74LVC1G07DCK	Single Buffer/Driver With Open-Drain Output SOT353 (SC70)	TI	74LVC1G07DCK	SOT353	SMD			Arrow
12.0501.	3	L1, L2, L3	2.2uH_20	Inductor 2520; 2,2uH; 1,3A	MURATA	LQM2HPN2R2MG0L	CR9879-2520	SMD			
12.0501.	3	L4, L5, L6	150L	Inductor 150 Ohm Ferrite 0805, 800mA	Laird-Signal Integrity Products	LI0805H151R-10	CR2012-0805	SMD			digikey,
05.0401.0022		LD1	LEDgn_b_03	Leuchtdiode bright grün 0603, RV(5mA)@3V3= 100OHM	Würth Elektronik	150060VS75000	CD1608-0603	SMD			Würth Elektronik
	4	PM1, PM2, PM3, PM4	PMR	Passer Markierung rund			PASSER_RUND				
09.0002.0003	1	R1	100k_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0028	3	R3, R4, R97	1k5_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0002		R5, R6, R7, R8, R27, R29, R30, R162, R165	0R_02	Resistor; 0402; 5%			CR1005-0402	SMD			
09.0002.0023	1	R10	470k_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.	1	R11	280k_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.	1	R12	820R_02	Resistor; 0402; 1%			CR1005-0402	SMD			
		R14, R54, R96, R98, R100, R101, R102, R103, R104, R105, R106, R107, R108, R109, R110, R111, R156	10k_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0015	1	R17	1M_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0014		R18, R28	33R_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0016	1	R22	49R9_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0017	3	R26, R163, R164	4k75_02	Resistor; 0402; 1%			CR1005-0402	SMD			
09.0002.0070		R57, R65, R66, R67, R68, R80, R82, R83, R84, R85, R86, R87, R88, R89, R94, R95	100k_01	Resistor 0201, 1/20W			CR0603-0201	SMD			
09.0002.0071	1	R99	240R_02	Resistor; 0402; 1%			CR1005-0402	SMD			
04.0901.	1	SR1	TPS65217DRSL	TPS65217x Single-Chip PMIC for Battery-Powered Systems	TI	TPS65217DRSL	RSL48+1_TI_TPS	SMD			
04.0901.	1	SR2	TL5209	IC LDO VOLT REG 500MA 8-SOIC	TI	TL5209DR	SO8	SMD			Arrow

12.0601.00	1	Y1	32.768kHz_i	Quarz; 3,2x1,5mm, -40°C bis 85°C	Epson	FC-135 32.7680KA-A3	CM3215	SMD			
12.0601.0029	1	Y2	24MHz_CM3225	Quarz; 3,2x2,5mm, 20pF, -40°C bis 85°C	Fox Electronics	FQ3225BR-24.000	QUARZ CM3225	SMD	Comtec Crystals	A024000000CIFBPN43D	Digikey
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