Quantité	Référence	Empreinte	Valeure	Commentaire
1	IC1	BUS_PCI_Express_Mini	PCI_EXPRESS_CARD (Support PCI-e)	
1	JP2	PinHeader_1x02_P2.54mm_Vertical	speed_controller	
4	JP1,JP3,JP4,JP5	PinHeader_1x03_P2.54mm_Vertical		
3	C7,C1,C2	C_0805_2012Metric_Pad1.18x1.45m m_HandSolder	10uF	
3	J4,J6,J9	NS- Tech_Grove_1x04_P2mm_Vertical	I2C_Grove	Ne monter que si J4,J6 et J9 ne sont pas montés
10	R6,R10,R12,R15,R11 ,R7,R13,R9,R14,R8	R_0805_2012Metric_Pad1.20x1.40m m_HandSolder	0	
2	J7,J2	PinHeader_1x15_P2.54mm_Vertical	(Header 01x14 droit 2,54mm)	Ne monter que si IC1 n'est pas monté
4	R2,R3,R4,R1	R_0805_2012Metric_Pad1.20x1.40m m_HandSolder	4K7	
7	C9,C5,C6,C3,C10,C 4,C8	C_0805_2012Metric_Pad1.18x1.45m m_HandSolder	100nF	
1	CR1	SO-8_3.9x4.9mm_P1.27mm	L9616 (CAN Transceiver)	
1	U2	MSOP-8_3x3mm_P0.65mm	MCP9808_MSOP	
1	L432KC1	Arduino_Nano	MCU (2 x Socket 01x14 droit 2,54mm)	
1	J5	MIKROE4247	MIKROE-4247 (2 x Socket 01x8 droit 2,54mm)	
1	SW1	SW_PUSH_6mm	Reset	
1	J1	flatsat_conn	Bus Standard (Socket 02x20 coudé 2,54mm)	