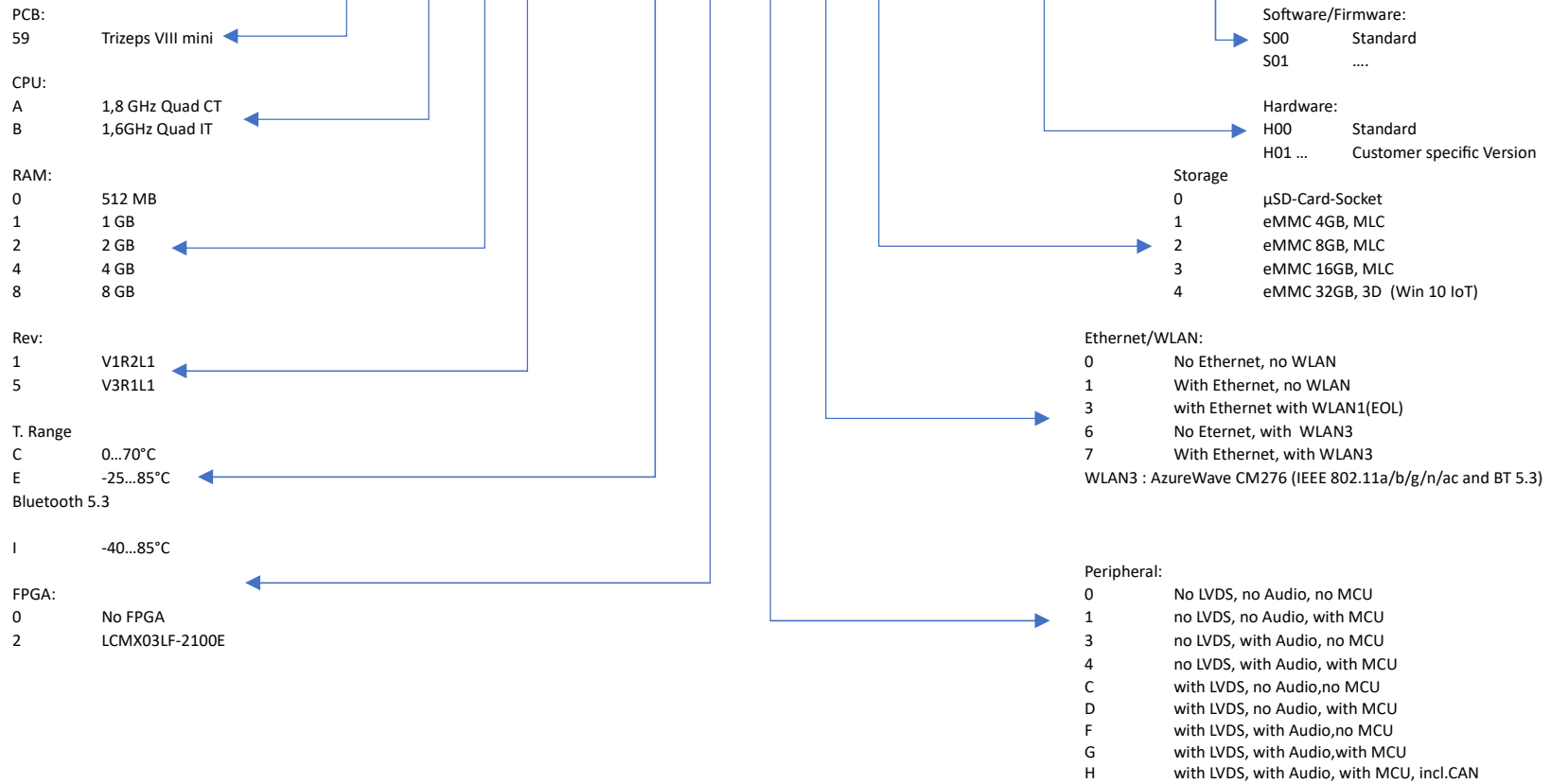


Trizeps VIII Mini -- Partnumber definition

4	G	W	0	0	2 digit PCB Index		CPU	RAM	Revision		T. Range	Opt1	Opt2	Opt3	SSD		H	2 digit Alternative BOM	S	2 digit SW/Firmware are Option		-	0	1	P	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
4	G	W	0	0	5	9	B	2	5	.	I	O	F	I	3	.	H	O	O	S	O	O	-	0	1	P



Audio Codes:
WM8993 (C+E Temp) Rev. V1R2L1
WM8962B for Rev. V3R1

Trizeps VIII Mini -- Partnumber definition

Examples of Standard Part Numbers

Part number	Part	Comment
4GW0059A25.C2H33.H00S00-01P	Trizeps VIII Mini CT/ Quad/CO1800/R2G/EMMC16G/ FPGA/LVDS/ETH/COD/MCU/WB/RoHS (Extended Consumer Temperature -25 to 85°C, i.MX 8M Mini Quad Core, CO 1.8 GHz, 2 GB RAM, 16GB eMMC, LVDS, Ethernet, Codec, Kinetis MCU, WLAN)	Evalkit-Version
4GW0059A15.C0000.H00S00-01P	Trizeps VIII Mini CO/ Quad/CO1800/R1G/μSD/ /ETH/ RoHS Extended Consumer Temperature -25 to 85°C, i.MX 8M Mini Quad Core, CO 1.8 GHz, 2 GB RAM, μSD, Ethernet)	Low Cost with μSD
4GW0059A25.C2H14.H00S00-01P	Trizeps VIII Mini CT/ Quad/CO1800/R2G/EMMC32G/ FPGA/LVDS/ETH/COD/MCU/WB/RoHS (Extended Consumer Temperature -25 to 85°C, i.MX 8M Mini Quad Core, CO 1.8 GHz, 2 GB RAM, 32GB eMMC, LVDS, Ethernet, Codec, Kinetis MCU)	Evalkit-Version (no WLAN) 32 GB for Windows IoT Enterp.

Other combinations are possible, customized versions by request (depend on value)