

CAT1 Media	CAT2 Scope	CAT3 Genre	ACME	↓ TI-99/4A - PART: by Schmitzi	HOUSE or requiries	LABEL or Chip	P/N	RARI NEW	YEAR my	COMMENTs
HW	CPU	?	CorComp	CC 99/64 (aka Phoenix) (64K-1M, RS232)	?	?	?	7 : NR	?	CLOCK - CRU >??
PEBC	CPU	?	MorningStar	CP/M-Board (CP/M, Osborne I disk format)	?	?	?	6 : ER	?	
PEBC	CPU	?	Foundation	CP/M-Board (RP/M, Kaypro IV disk format)	?	?	?	6 : ER	?	
HW	CPU	?	TI	Compact Computer CC-40 (US)	?	?	?	4 : RA	1983	
PEBC	CPU	?	MyArc	Geneve 9640	9640	16K	?	4 : RA	?	- CLOCK
PEBC	CPU	?	MyArc	Geneve 9640 - GENmod	9640	16K	?	5 : VR	?	- CLOCK
PEBC	CPU	?	MyArc	Geneve 9640 - PFMmod -384K 0-wait state memory, 192K vid	9640	16K	?	6 : ER	?	- CLOCK
PEBC	CPU	?	SNUG	SGCPU - Second Generation CPU Card	?	?	?	4 : RA	1996	CRU >? - HSGPL und
SIDE	CPU	?	Tex-COMP	Tex-Comp TC-99/9 (PEB.Card or StandAlone??)	?	?	?	8 : RU	?	CLOCK?
HW	CPU	?	TI	TI-99/4 (US) Dimension-4 (pre 99/4)	silver	SSS	?	7 : NR	?	Fabrice, I am reasonably sure
HW	CPU	?	TI	TI-99/4 (EU) (with VOLume-Slider) (9900/N BigPin)	silver	VOL	PHC0004M-P	5 : VR	1979	6-PIN-PAL - volumeslider +
HW	CPU	?	TI	TI-99/4 (US) (with VOLume-Slider) (9900/N NormalPIN)	silver	VOL	PHC0004M	5 : VR	1979	5-PIN-NTSC - volume slide +
HW	CPU	?	TI	TI-99/4 (US) (with SSS = SolidStateSoftware-Badge) (117Volt 9500)	silver	SSS	PHC0004M	5 : VR	1979	Most 99/4s were US standard
HW	CPU	?	TI	TI-99/4 (US) (with SSS = SolidStateSoftware-Badge)	silver	SSS	PHC0004M	5 : VR	1979	Most 99/4s were US standard
HW	CPU	?	TI	TI-99/4A (EU) v1 (8x)	silver	SSS	PHCO04A	1 : EC	1981	Non-QI = bronze sidecar-contacts
HW	CPU	?	TI	TI-99/4A (US) v1 (3x)	silver	SSS	PHCO04A	1 : EC	1981	
HW	CPU	?	TI	TI-99/4A (EU) v1	silver	NO-SSS	PHCO04A	1 : EC	1981	
HW	CPU	?	TI	TI-99/4A (US) v1 (1x 32K intern)	silver	NO-SSS	PHCO04A	1 : EC	1981	
HW	CPU	?	TI	TI-99/4A (EU) v1	beige	blue switch	PHCO04A	2 : CO	1981	NON-QI = BLUE Mark at
HW	CPU	?	TI	TI-99/4A (US) v1	beige	blue switch	PHCO04A	2 : CO	1981	NON-QI = BLUE Mark at
HW	CPU	?	TI	TI-99/4A (US) v1 1981 (QI)	beige	red switch	PHCO04A	3 : UC	1981	NON-QI = BLUE Mark at
HW	CPU	?	TI	TI-99/4A (EU) v1 1982	beige	blue switch	PHCO04A	2 : CO	1982	NON-QI = BLUE Mark at
HW	CPU	?	TI	TI-99/4A (US) v1 1982	silver	SSS	PHCO04A	1 : EC	1982	
HW	CPU	?	TI (maybe a modded V1)	TI-99/4A (EU) v2.2 (QI?) (1x)	silver	SSS	PHCO04AQI	3 : UC	1983	QI = silver sidecar-contacts, int. PowerSupply, 2-Wire, Colours seen LTA 0684
HW	CPU	?	TI	TI-99/4A (US) v2.2 (QI)	beige	red switch	PHCO04AQI	3 : UC	1984	
HW	CPU	?	TI	TI-99/4A (Arg) v1 Ñ	silver	SSS?	PHCO04A	4 : RA	1982	(diff. keyboard)
HW	CPU	?	TI	TI-99/4A (Arg) v1 Ñ	beige	blue switch	PHCO04A	4 : RA	1982	(diff. keyboard)
HW	CPU	?	TI	TI-99/4A (US) v1re-mod (QI)	beige	red switch	PHCO04AQI	3 : UC	1983	QI = Orange Mark at
HW	CPU	?	ControlData	TI-99/4A (US) v2.2 (QI) CDC ControlData	beige	red switch	PHCO04AQI	5 : VR	1982	The CDC-99/4A is a modified
HW	CPU	?	TI	TI-99/4F (FR) v? (Fabrice Montupet)	beige	blue? switch?	PHCO04F-??	7 : NR	?	1 exists - Version minitour du
HW	CPU	?	TI	TI-99/2 Basic Computer	?	?	?	6 : ER	1983	
HW	CPU	?	TI	TI-99/3	?	?	PHC003	8 : RU	1983	
HW	CPU	?	SNUG	TI-99/5 (D/GER) (Michael Becker)	?	?	?	7 : NR	?	
HW	CPU	?	TI	TI-99/7	?	?	?	8 : RU	1983	
HW	CPU	?	TI	TI-99/8 Rev.1 (US)	beige	?	?	6 : ER	1983	
HW	CPU	?	TI	TI-99/8 Rev.2 Motherboard only. Has the bus connector to th	beige	?	?	7 : NR	?	Motherboard only. Has the bus connector to the old format. Missing
HW	CPU	?	Boone Barry (SysTex)	TI-99/4A (US) 4MHz-Board BB	-	MOD	PHCO04A	6 : ER	1981	
HW	CPU	?	Dyroff Sven	TI-99/4A (EU) - HASENKAEFIG :)	?	?	?	7 : NR	?	
HW	CPU	?	MainByte.com	Speed Enhancement (XTAL MOD) (4MHz?? Console)	?	MOD	?	5 : VR	?	
HW	CPU	?	MainByte.com	TI-99 Console Speedup 3,58 MHz	?	MOD	?	5 : VR	?	
SIDE	CPU	?	Triton	Turbo XT (Intel 8088-2 - 4.77 & 8 MHz - 256K RAM)	?	80COL	?	6 : ER	1987	CLOCK? CRU >? PC!