

Many early Metrabyte boards would use an adhesive sticker to identify the model number of the board, e.g., DAS-20.			
If the sticker has fallen off, then identification of the board can be done by finding the printed circuit board number which is always a PCxxxx four digit number in the silk screen of the board.			
As the table below shows, the DAS-20 would have a PC6712 number.			
Some different model numbers will share a printed circuit board design, e.g. DAS-1601 and DAS-1602.			
In this case, the PCxxxx number can only help to narrow down the choices.			
Model Number	PCxxxx	Model Number	PCxxxx
DASCON-1	PC6012	PCIP-CAL	PC7952
PIO-12	PC6062	MSTEP-3	PC8042
DAS-16 (OLD)	PC6102	DAS-58	PC8072
DAS-8	PC6112	SSH-58	PC8082
CTM-05	PC6122	ADC-16	PC8112
DAC-02	PC6172	PCIP-DMM/A	PC8202
DDA-06	PC6182	DAS-1601; DAS-1602	PC8272
MDB-64	PC6242	PIO-HV	PC8382
MID-64	PC6332	DAS-TC	PC8432
PIO-24	PC6422	DAS-1401; DAS-1402	PC8472
PDMA-16	PC6502	KPC-TM	PC8532
DAS-16; DAS-16F	PC6542	DAS-1801HC; DAS-1802HC	PC8632
DAS-20	PC6712	DAS-1201; DAS-1202	PC8662
DAS-16G	PC6842	DAS-800	PC8682
PCIP-SCOPE	PC7262	DAS-801; DAS-802	PC8692
PIO-96	PC7322	CTM-10, CTM-05/A	PC8742
PCIP-SCAN	PC7342	PIO-321/O	PC8812
PCIP-CAL	PC7352	DAS-1801ST;DAS-1802ST	PC9002
PCIP-CNTR & CNTR/TCXO	PC7422	PIO-32IN	PC9012
PDMA-32	PC7442	PIO-32OUT	PC9022
DAS-TEMP	PC7452	DAS-1702/1802HR	PC9092
DAS-8PGA; DAS-8PGA/G2	PC7462	DAS-1801AO,DAS-1802AO	PC9132
EXP-16/A	PC7562	DDA-08, DDA-16	PC9172
PCIP-DMM (NEW)	PC7612	DAS-1802HR-DA	PC9332
DAS-40G1; DAS-40G2	PC7692	DAS-1700/1800ST-DA SERIES	PC9342
CTM-PER	PC7722	PIO-SSR-120	PC9462
DAS-8/AO	PC7852	PIO-SSR-24; PIO-SSR-48	PC9532
REL-16	PC7932	DAS-TC/B	PC9562