

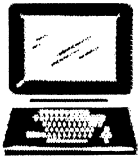
Design Data Systems

Design Data Systems, Inc.

16 and 32-bit Eclipse Family Systems

Processor	Single KWhet	Double KWhet	Maximum Memory	Year Announced
S/20	70	24	2MB	82
S/120	70	25	512KB	82
S/140	80	40	2MB	79
S/280	120	80	2MB	83
Nova 4/x fp	185	175	256KB	78
S/20fp	225	125	2MB	82
S/130	240	80	1MB	77
C/150	240	80	2MB	78
S/250	240	80	2MB	78
AP/130	240	80	896KB	78
MV/4000	690	520	8MB	82
S/140FP	450	380	2MB	79
S/230FP	500	400	512KB	77
MV/4000FP	600	425	8MB	82
C/350	610	530	2MB	78
M/600	610	530	2MB	78
S/250FP	610	530	2MB	78
S/280FP	900	600	2MB	83
MV/6000	1260	415	4MB	81
MV/8000FP	1260	995	12MB	80
MV/10000	2500	1900	16MB	83
MV/9500	4681	2839	128MB	90

* Statistics provided by Data General Corporation



Design Data Systems

Design Data Systems, Inc.

32-BIT ECLIPSE MV/FAMILY SYSTEMS

Characteristics	MV/4000	MV/7800	MV/7800XP	MV/15000 Mod 10	MV/9500
Drystones Rev 2.1	Not Published	1497	2075	4863	7112
Whetstones (K whets)					
Single	690	1127	1577	4596	4681
Double	520	808	1131	3963	2487
Memory (MB) - Maximum	8	14	28	64	128
Maximum Asynchronous Ports	64	128	128	432	624
Maximum Storage (GB)	9.4	16GB	16GB	20GB	77GB
BMC Controllers (Max)	4	4	4	7	8
Maximum OA Users (CEO)	12	35	49	109	123
Performance vs. MV/9500	20%	25%	31%	77%	100%
Price with 8MB (New)	\$61,100	\$27,550	\$32,000	\$123,100	\$62,000 with chassis \$49,500 without chassis

* Statistics provided by Data General Corporation