## Recent IC Announcements

Memory				
M5M52xx	Mitsubishi 408/730-5900	$256 K \times 1$ ('257), $64 K \times 4$ ('258, '259), $32 K \times 8$ ('78), and $32 K \times 9$ ('279) SRAMs. Speeds are 20 ('257 and '258 only), 25, and 35 ns ('259, and '27x).	\$8.75/1K	Prod.—Now
KM68512	Samsung 408/954-7000	$64 \text{K} \times 8$ SRAM available in 5V and 3V versions. Speeds are 55, 70, 85 and 100 ns.	\$6.50/10K (100 ns)	Prod.—Now
ATT7Cxxx	AT&T Micro. 800/372-2447 x857	Second-source of popular IDT SRAMs. Part numbers include '173, '174, '185, and 199.	\$3.51/100 ('185, 100 ns)	Samples—Now
Peripheral Ch	nips			
SPC3110	S-MOS 408/954-0120	AT-compatible 3V hard disk controller. PCMCIA and SCSI versions to follow.	\$14.95/1K	Prod.—Now
<u>Interface</u>				
SA626	Philips-Signetics 800/447-1500 x3001	FM IF mixer oriented towards PHP and DECT telephone standards.	\$4.28/1K	Prod.—Now
DS1020 DS1045	Dallas Semi. 214/450-0448	Programmable delay lines offered with step size as small as 0.25 ns. '1020 has one output; '1045 has two.	\$11.55/1K ('1045)	Prod.—Now
CL-MD9624EC2	Cirrus 510/623-8300	Two-chip set for data/fax modems.	\$23/10K	Samples—2/93
S-812xxPG	Seiko Inst. 408/433-3208	Voltage regulators in TO-92 and SOT-89 packages.	\$0.33/1K	Prod.—Now