

$f_s$ (GSa/s)	BW (GHz)	# bits	Manuf.	Part #	~cost	remarks
5	2.0	8	e2v	EV8AQ160	\$300	ASIAA board H. Jiang
12.5	8	8	Maxtek	—	\$17k	mature module
20	8	5	e2v	EV5AS210	\$7k	Torres et al., IRAM, 8Gsps
20	13	8	Agilent	—	—	
20	10	3+ oflow	Hittite	HMC5401LC5	\$5k	eval board \$7k
30	14	6	Micram	ADC30	\$10k	only demo 12 GSa/s
56	15	8	Fujitsu	CH AIS	—	snapshot, no stream
20	10	1	Hittite	HMC874LC3C	\$40	clocked comp, no demux
12.5	14	1	Inphi	1385DX	—	latched comp, 1:8 demux
25	18	1	Inphi	25707CP	—	latched comp, no demux