Gate_ Array		
Type	Boolean Equation	Power Dissipation
L	G,f = DET H,i = DJT N,m = DLT A,b = DCT	844mw
М	E,d,F,g,I,h = MNAT + JLT + BCT	512mw
N	I,h = GFEAJT + DEAJT + NAJT + MLJT + CBT	552mw
0	M,n = LDT + Adt I,h = JDT + Gdt F,e = BDT + Cdt	876mw
P	B,c = MIT + NJT + ALT D,e = FIT + GJT + HLT	714mw
Q	F,g = LBA + CMA + CBN + LMN E,d = LBA + CMA + CBN + CBA I,h = JK	385mw
R	BANM = EDJK; IHGF; CL	16 x 4 register
S	A = P; BCDEFGHIJKLM; ON	4096 RAM
T	B,a = GLET + DFET + DLCT + GFCT M,n = GLET + DFET + DLCT + DLET H,i = JT	
Ū .	F,g = AcbE + NcBE + KCbE + DCBE I,h = AlmJ + NIMJ + KLmJ + DLMJ	731mw
V	B,a = C I,h = J F,g = D,e	352mw
	M,N-K,1	
W	D,e,G,f,H,i,L,k,M,n,A,b=C,j	321mw
X	E,d,F,g = HIT + LMT + NAT + BCT + JT	