

Sheet1

AKCCSCSIHTJ,C,8		BTO,C,12		NEV,C,53		AFA,CKESZLET,I				
1	1	44-48-01	123456.12.12	386DX	40Mhz	128kb	cache alaplap	25%	6.00	
2	1	044-48-		DTK	486	VESA	Local Bus 256kb	cache alaplap	25%	2.00
3	1	0 - -	777777.12.23	DTK	486	PCI	Local Bus 256kb	cache alaplap	25%	8.00
4	2	44-48-		Intel	486DX4/100			25%	11.00	
5	2	044-48-		Intel	486DX2	66Mhz		25%	1.00	
6	2	044-48-		Pentium	120 - Intel			25%	6.00	
7	2			486	hûtventill	tor		25%	5.00	
8	3	44-48-		1Mb	SIMM	RAM	modul (60/70ns)	25%	19.00	
9	3	044-48-		4Mb	SIMM	RAM	modul (60/70ns)	25%	8.00	
10	3	044-48-		4Mb	36 bites	SIMM	RAM modul (60/70ns)	25%	3.00	
11	3	044-48-		16Mb	36 bites	SIMM	RAM modul (60/70ns)	25%	6.00	
12	1	044-48-	999999.11.22	Pentium	PCI	Expert	Triton EIDE alaplap	25%	6.00	
11	1	044-48-		Pentium	PCI	ASUS	Triton EIDE alaplap	25%	14.00	
14	1	044-48-		Pentium	PCI	Intel	Zappa Triton	25%	4.00	
15	4	23-11-24		iv	tviz			12%	20505.00	

BE\_AR,EGYS\_EGYSEG,TOROLT,L

3000	4500 db	###
8500	10500 db	###
9000	12500 db	###
6000	9900 db	###
3000	4900 db	###
28000	34900 db	###
400	800 db	###
2000	2500 db	###
1000	12500 db	###
6000	8500 db	###
25000	38500 db	###
14000	17900 db	###
18000	24900 db	###
25000	28900 db	###
80	120 k"bm,ter	###