

/			(.)
Arduino,			
1	000093	1602 LCD IIC/I2C	30,000
2	000386	Altera Max II EPM240 CPLD ()	290,000
3	000391	Arduino ATtiny85 USB Digispark Kickstarter	85,000
4	000253	Arduino Mega 2560	300,000
5	000256	Arduino Mini	75,000
6	000254	Arduino Nano V3.0	99,000
7	000001	Arduino UNO (ATmega328)	129,000
8	000345	DC-DC (Step Down)	28,000
9	000135	DHT11 ()	37,000
10	000126	ESP8266-01 Wi-Fi	75,000
11	000125	ESP8266-12E Wi-Fi	85,000
12	000105	ESP8266-12F Wi-Fi	85,000
13	000377	FC-28 ARDUINO	37,000
14	000089	HC-SR04 ()	37,000
15	000216	HDMI " ",	79,000
16	000092	Micro SD	25,000
17	000301	MP3 ()	85,000
18	000381	NodeMcu V3 LoLin	150,000
19	000169	Orange PI One ()	580,000
20	000417	RFID -	15,000
21	000128	RTC Arduino	35,000
22	000002	STM32VLDISCOVERY (STM32 Discovery)	449,000
23	000004	WatchDog Relay (,)	199,000
24	000394	WatchDog Reset (,)	199,000
25	000295	()	30,000
26	000385	MQ-2 (, , ,)	62,000
27	000383	HC-SR501	47,000
28	000304	(:)	37,000
29	000129	(:)	37,000
30	000208	POST (PCI)	120,000
31	000296	()	30,000
32	000219	12 3	230,000
33	000320	USB-Mini USB (Arduino Nano) 1 ,	25,000
34	000319	USB-Mini USB (Arduino Nano) 1.8 ,	35,000
35	000318	USB-Mini USB (Arduino Nano) 3 ,	40,000
36	000382	, Arduino UNO, 2 USB	35,000
37	000252	iButton DS-1990	12,000
38	000238	RFID ()	15,000
39	000091	433	38,000
40	000123	(Breadboard) 170	25,000
41	000124	(Breadboard) 400	45,000
42	000122	(Breadboard) 830	58,000
43	000104	4 4 Arduino	30,000
44	000374	2 5V ARDUINO	42,000
45	000275	2-	37,000
46	000375	4 5V ARDUINO	79,000
47	000390	4- 7- TM1637	45,000
48	000376	8 5V ARDUINO	142,000
49	000293	ADS1115 I2C ADC ()	140,000
50	000299	Bluetooth HC-06	150,000
51	000502	Ethernet (ENC28J60)	129,000
52	000297	GSM	80,000
53	000392	RC522 RFID ,	95,000
54	000389	RDA5807 FM	30,000
55	000133	RGB	37,000
56	000274	RGB (SMD)	37,000
57	000289		37,000
58	000292		37,000
59	000284		37,000
60	000270		37,000
61	000269		37,000
62	000094	FC-37	34,000
63	000262		37,000
64	000264	()	37,000
65	000288		37,000
66	000285		37,000
67	000277		37,000

68	000291	()	37,000
69	000281		37,000
70	000263	DS18B20	37,000
71	000283		37,000
72	000287		37,000
73	000290	(a3144 -)	37,000
74	000280	()	37,000
75	000261		37,000
76	000279		37,000
77	000273		37,000
78	000267	()	37,000
79	000266		37,000
80	000286	7-	37,000
81	000278		37,000
82	000282	3	37,000
83	000265	()	37,000
84	000271	()	37,000
85	000134	5	37,000
86	000294		25,000
87	000272	()	37,000
88	000276		37,000
89	000268		37,000
90	000388	40 (-)	28,000
91	000387	40 (-)	28,000
92	000378	40 (-)	28,000
93	000261	ESP-07, ESP-08, ESP-12	20,000
94	000255	STM32F103C8T6 (CORTEX-M3) Leaf Maple	99,000
95	000230	DC-DC XL6009-MOD, 3	48,000
96	000229	DC-DC LM2596S, 3	32,000
97	000373	- ()	45,000
98	000220	() SE8R01 (NRF24L01)	30,000
99	000523	NRF24L01	45,000
100	000322	() 12 10	250,000
101	000098	MG90S	91,000
102	000217	(VGA)	149,000
103	000529	XH-M131 250 10	99,000
104	000100	28BYJ-48	65,000
105	000298	EC11	21,000

106	000501	1N4007	1,000
107	000498	1N4148	1,000
108	000499	1N5404	2,000
109	000513	FR207 (2A 1000V DO-15)	1,000
110	000420	HFA06TB120 (IR, TO-220)	32,000
111	000495	LL4148 (SOD80)	1,000
112	000493	SS24 (smd)	3,000
113	000497	3V6 0.5W	1,000
114	000496	8V5 1.3W	1,000

115	000244	7- E30361-L-O-8-W, 3	7,000
116	000527	Nextion NX3224T028 TFT 2.8" 320x240	790,000
117	000526	Nextion NX4024K032 TFT 3.2" 420x240	840,000
118	000242	TFT 480 320 / 3,2" (Arduino Mega)	350,000
119	000102	WS2811 " "	140,000
120	000132	1601 (Goodview)	59,000
121	000131	LCD 1602 HD4478 ()	59,000
122	000130	LCD 16 2 1602 HD44780 () Arduino	59,000
123	000099	1,44" 128 128 SPI	142,000
124	000241	84 48 PCD8544 (Nokia 5510 3310)	99,000
125	000103	OLED 128x64 (SPI, 0.96")	149,000
126	000095	(), 16 RGB WS2812	106,000
127	000096	(), 24 RGB WS2812	135,000
128	000096	(), 24 RGB WS2812	135,000
129	000097	(), 8 RGB WS2812	48,000
130	000250	3	1,000
131	000248	3	1,000
132	000249	3	1,000
133	000251	3	1,000
134	000247	5	1,000
135	000245	5	1,000
136	000246	5	1,000

137	000355		12	5,000
138	000354		16	5,000
139	000357		16 (SMD)	5,000
140	000353		20	5,000
141	000356		8	5,000

142	000487		smd 0805 100nF 50V	1,000
143	000488		smd 0805 22pF 50V	1,000
144	000417		100nF 50V	1,000
145	000411		1nF 50V	1,000
146	000418		220nF 50V	1,000
147	000417		470nF 50V	1,000
148	000417		47nF 50V	1,000
149	000406		100pF 50V	1,000
150	000417		10nF 50V	1,000
151	000398		10pF 50V	1,000
152	000399		15pF 50V	1,000
153	000395		1pF 50V	1,000
154	000412		2,2nF 50V	1,000
155	000400		20pF 50V	1,000
156	000407		220pF 50V	1,000
157	000415		22nF 50V	1,000
158	000401		22pF 50V	1,000
159	000413		3,3nF 50V	1,000
160	000402		30pF 50V	1,000
161	000408		330pF 50V	1,000
162	000416		33nF 50V	1,000
163	000403		33pF 50V	1,000
164	000414		4,7nF 50V	1,000
165	000396		4,7pF 50V	1,000
166	000409		470pF 50V	1,000
167	000479		47nF 50V	1,000
168	000404		47pF 50V	1,000
169	000397		6,8pF 50V	1,000
170	000410		680pF 50V	1,000
171	000405		68pF 50V	1,000
172	000475		100uF 16V	2,000
173	000474		10uF 16V	1,000
174	000477		10uF 50V	1,000
175	000472		220uF 16V	2,000
176	000424		220uF 200V	21,000
177	000476		220uF 25V	2,000
178	000471		3300uF 6,3V	7,000
179	000478		4,7uF 50V	1,000
180	000422		470uF 25V	4,000
181	000473		47uF 16V	1,000
182	000425		47uF 35V	2,000
183	000423		680uF 35V	6,000
184	000358	1000	100 nF (.)	150,000
185	000337	1000	33 nF (.)	75,000
186	000338	1000	330 pF (.)	75,000
187	000340	1000	4.7 pF (.)	75,000
188	000339	1000	6.8 pF (.)	75,000
189	000336	1000	680 pF (.)	75,000

190	000157		20-39 (Sanhe, ABS, 140x70x30)	50,000
191	000147		Kradex Z100 DIN- 65 90 67	65,000
192	000156		(19x38x57mm)	15,000
193	000154		50 65 27 ()	15,000
194	000155		50 65 27 ()	15,000
195	000148		60 90 57	40,000
196	000151		75 100 43 ()	25,000
197	000150		75 100 43 (,)	25,000
198	000149		75 100 43 (,)	25,000
199	000152		75 100 43 ()	25,000
200	000153		75 100 43 (,)	25,000
201	000146			65,000
202	000225		10 3,7 (2-)	25,000
203	000327		CRS-024	10,000
204	000106		5x7	12,000

205	000224	7x9	18,000
206	000330	()	3,000
207	000116	() 3 10	2,000
208	000116	() 3 12	3,000

209	000180	74HC165D	6,000
210	000188	74HC244N () DIP	12,000
211	000187	74HC595 (DIP)	7,000
212	000193	74HC595D, 8- (SOIC16)	4,000
213	000524	74HCT4066G (SOIC14)	4,000

214	000171	ATmega16-16PI	63,000
215	000170	ATmega162-16PI	84,000
216	000168	ATmega168-20AU	65,000
217	000194	Atmega168PA-AU	37,000
218	000197	Atmega16A-AU	38,000
219	000199	Atmega328-PU (DIP28)	59,000
220	000177	ATmega328P-AU	52,000
221	000182	ATmega32A-AU	64,000
222	000189	Atmega32A-PU	84,000
223	000176	ATmega32U4-AU	144,000
224	000167	ATmega8535-16AU	73,000
225	000181	ATmega8A-AU (TQFP32)	24,000
226	000198	Atmega8A-PU (DIP28)	28,000
227	000179	ATtiny13A-SSU (SOIC8 smd)	15,000
228	000191	Attiny2313A-PU (DIP20)	35,000
229	000189	ATtiny2313A-SU (SOIC)	24,000
230	000163	ATtiny85-20PU	45,000
231	000195	GAL16V8D	26,000
232	000514	PIC12F629	29,000
233	000172	PIC16F628-20I/P	80,000
234	000165	PIC16F628A-I/P	50,000
235	000173	PIC16F73-I/SP	95,000
236	000175	PIC18F2520-I/SP	95,000
237	000174	PIC18F458-I/P	105,000
238	000196	PIC32MX220F032B	75,000
239	000500	STM32F072C8T6	44,000
240	000528	STM32F103C8T6	62,000
241	000185	STM32F103T4U6A	65,000
242	000184	STM32L152C8T6	65,000

243	000510	24c02 (DIP8)	6,000
244	000323	24c02 Atmel (SOIC8)	4,000
245	000509	24c08 (DIP8)	5,000
246	000324	24c16 (SOIC8)	5,000
247	000511	24c32 (DIP8)	6,000
248	000512	93c46D-PU	10,000

249	000159	78L05 (TO92)	5,000
250	000427	78L12 (SOT89)	6,000
251	000161	78L33ACZ (TO-92)	5,000
252	000494	AMS1117 3.3V	4,000
253	000158	AMS1117 5.0	4,000
254	000162	HT7533A-1 TO-92	5,000
255	000350	HT7550A-1 TO92	5,000
256	000426	LM317M (TO-252-3)	5,000
257	000160	LM317T (TO-220)	8,000
258	000428	MC78LC33HT1G (SOT89, 3.3V)	5,000

259	000209	POST (PCI) -	99,000
260	000333	LM317	25,000
261	000218	(VGA) -	99,000
262	000334	ESR ()	40,000

263	000164	CH340G (USB-UART)	19,000
264	000186	MAX232 DIP-	10,000
265	000183	MAX485	15,000
266	000303	USB-TTL (CH340G)	45,000
267	000384	USB-TTL (PL2303HX)	39,000
268	000215	USB-TTL ()	99,000
269	000302	RS232-TTL-RS232 (MAX3232)	39,000

270	000508	SOT23 (0.95 mm)/SOP10 (0.5 mm) - DIP10 ()	5,000
271	000221	(LQFP48 QFN44 QFN48) - DIP	14,000
272	000223	Bios Nano Legacy	299,000
273	000222	PLCC32-DIP32	50,000
274	000201	SOIC8-DIP8	5,000
275	000507	SOT223/SOT89 - DIP3 ()	3,000
276	000506	SSOP14/SOP14 - DIP14 ()	10,000
277	000505	SSOP20/SOP20 - DIP20 ()	10,000
278	000504	SSOP24/SOP24 - DIP24 ()	10,000
279	000503	SSOP28/SOP28 - DIP28 ()	10,000
280	000212	TQFP44-DIP40 (Atmel Atmega16, Atmega32)	55,000
281	000202	TSOP32-DIP32	59,000
282	000200	TSSOP8-DIP8	5,000
283	000090	USB-RS485	70,000
284	000260	CH341A USB EEPROM / FLASH 24 / 25	129,000
285	000258	PICKit 2	352,000
286	000257	PICKit 3	525,000
287	000088	ST-Link V2	110,000
288	000259	USB Blaster ALTERA CPLD FPGA JTAG	169,000
289	000209	USBasp AVR	125,000
290	000210	USBasp AVR	65,000
291	000211	Atmel AVR USBASP	161,000
()			
292	000178	ACS758LCB-100B (100)	145,000
293	000366	BT137 (600 8)	12,000
294	000332	DS18B20	33,000
295	000325	IR2104 (DIP8)	21,000
296	000380	LM336 Z25 (2.5V)	5,000
297	000326	MOC3063 (DIP6)	10,000
298	000393	PC817	3,000
299	000192	TL431ACZ (TO-92)	4,000
300	000421	TOP245YN ()	45,000
301	000372	TSOP4836 (Vishay)	15,000
302	000347	220	2,000
303	000206	(/) 5 1	35,000
304	000207	(/) 5 1	35,000
305	000327	() 5	15,000
306	000344	30V 1.1A	2,000
307	000228	(,) 80	7,000
()			
308	000329	BH-10	4,000
309	000101	HDMI	10,000
310	000328	IDC-10	3,000
311	000190	ISD1820PY (DIP14)	35,000
312	000114	PBS-16 16 2,54	7,000
313	000143	PLS (15)	1,000
314	000127	PLS-40	6,000
315	000360	PLS-80 (2)	10,000
316	000107	USB ()	4,000
317	000351	USB () smd	4,000
318	000112	" " 35	3,000
319	000113	" " 35	3,000
320	000321	USB-Mini USB 0.5 (!)	8,000
321	000141	(2)	3,000
322	000140	(3)	4,000
323	000359	8 8 (PB22E08)	4,000
324	000119	() 6x6 17 (13)	1,000
325	000120	() 6x6 21 (17)	1,000
326	000121	() 6x6 5	2,000
327	000343		1,000
328	000137	" " BLD BLS	1,000
329	000139	DB-25, DP-25	10,000
330	000111	20 pin	3,000
331	000109	28 pin ()	4,000
332	000326	32 pin	5,000
333	000117	40 pin	5,000
334	000110	8 pin	3,000
335	000142	PLCC32 (DIP)	10,000
336	000118	SK12N11V04-2500	5,000
337	000325	BLS-10 ()	1,000

338	000136	BLS-2 ()	1,000
339	000324	BLS-4 ()	1,000
340	000323	BLS-6 ()	1,000
341	000138	D-Sub 25 " " ()	10,000
342	000108	9 (" ")	4,000
343	000115	5.5/2.1	4,000
344	000226	900M-T-1.2D	15,000
345	000227	900M-T-4C	16,000
346	000239	10	9,000
347	000419	Intertool HT-7052 RJ11, RJ12, RJ45	230,000
348	000225	(9)	45,000
349	000518	15 (, , 35 , 1)	210,000
350	000517	25 (, , 35 , 1)	210,000
351	000240	0,5 , 1 , Sn63Pb27	390,000
352	000231	0.6	1,000
353	000232	0.7	1,000
354	000233	0.8	1,000
355	000234	0.9	1,000
356	000235	1	1,000
357	000236	cnc 10° 0,2	10,000
358	000436	0,125 10R 5%	1,000
359	000439	0,125 33R 5%	1,000
360	000466	0,125 390K 5%	1,000
361	000516	0,125 4K6 5%	1,000
362	000515	0,125 75R 5%	1,000
363	000463	0,125 91K 5%	1,000
364	000430	0,25 100K 1%	1,000
365	000431	0,25 100R 1%	1,000
366	000442	0,25 100R 5%	1,000
367	000452	0,25 10K 1%	1,000
368	000453	0,25 10K 5%	1,000
369	000434	0,25 10R 1%	1,000
370	000435	0,25 10R 5%	1,000
371	000480	0,25 1K 5%	1,000
372	000448	0,25 1K5 5%	1,000
373	000470	0,25 1M 5%	1,000
374	000465	0,25 220K 1%	1,000
375	000464	0,25 220K 5%	1,000
376	000443	0,25 220R 5%	1,000
377	000455	0,25 22K 1%	1,000
378	000454	0,25 22K 5%	1,000
379	000437	0,25 22R 1%	1,000
380	000438	0,25 22R 5%	1,000
381	000456	0,25 27K 1%	1,000
382	000449	0,25 2K2 1%	1,000
383	000450	0,25 2K2 5%	1,000
384	000481	0,25 300R 5%	1,000
385	000460	0,25 33K 1%	1,000
386	000451	0,25 3K3 1%	1,000
387	000433	0,25 470K 1%	1,000
388	000468	0,25 470K 5%	1,000
389	000444	0,25 470R 5%	1,000
390	000441	0,25 47R 1%	1,000
391	000440	0,25 47R 5%	1,000
392	000445	0,25 500R 5%	1,000
393	000446	0,25 680K 1%	1,000
394	000469	0,25 680K 5%	1,000
395	000432	0,25 680R 1%	1,000
396	000447	0,25 680R 5%	1,000
397	000461	0,25 68K 1%	1,000
398	000462	0,25 68K 5%	1,000
399	000482	smd 0805 100R 5%	1,000
400	000486	smd 0805 10K 5%	1,000
401	000484	smd 0805 1K 5%	1,000
402	000483	smd 0805 2K2 5%	1,000
403	000485	smd 0805 47K 5%	1,000
404	000370	B1K	7,000
405	000371	-3 47	20,000
406	000368	10 WH06	3,000

407	000369	1 WH06		3,000
408	000367	100 3296		8,000
409	000335	3-39 22		2,000
410	000346	4 4k7 (DIP5)		1,000
<hr/>				
411	000166	Cosmo Y214 (DIP-)		30,000
412	000300	12		17,000
413	000342	12V HLS8L-DC12V-S-C		18,000
414	000331	5 (5V-SRS-05VDC-SL)		18,000
415	000237	5 (N4100F)		17,000
416	000341	SRD-05VDC-SL-C		18,000
<hr/>				
417	000348	2N5401 (TO-92)		1,000
418	000349	2N5551 (TO-92)		1,000
419	000365	BC547 (TO-92)		1,000
420	000352	BC557 (TO-92)		1,000
421	000492	BC847C (SOT23)		2,000
422	000363	BD139 (: NPN: : 80 : 1,5 : 12)		5,000
423	000490	BSS87 (MOSFET, N- , SOT89)		7,000
424	000361	IRFZ44NPBF (MOSFET : N- , 55 , 49 , 17.5)		8,000
425	000491	IRLML6302 (MOSFET, SOT23)		4,000
426	000362	IRLZ44N (MOSFET : N- , 55 , 41 , 22)		10,000
427	000489	MMBTA05 (SOT-23)		4,000
428	000364	TIP42B (PNP, TO-220)		10,000
<hr/>				
429	000379	() 100		75,000
430	000307	() 1000 (1)		375,000
431	000429	() 150		112,000
432	000312	() 200		135,000
433	000306	() 2000 (2)		555,000
434	000305	() 25		40,000
435	000311	() 250		158,000
436	000310	() 300		173,000
437	000309	() 35		40,000
438	000308	() 400		188,000
439	000313	() 50		50,000
440	000314	() 80		50,000
441	000145	100 220/0-12-20-24		340,000
442	000029	200 220/12 16,7A		711,000
443	000522	200 220/30 3 + 30 3 + 5 3		711,000
444	000521	200 220/9-0-9 11,1		711,000
445	000030	200 220/24 8,3A		711,000
446	000053	30 220/0-3-6-9-12 2,5		290,000
447	000525	40 220/14-0-14 1 + 9 1 + 5 0.5		240,000
448	000144	40 220/18.5-0-18.1 1,1		221,000
449	000026	5 220/ 5 1		120,000
450	000024	50 220/0-6-9-12-18 2,78		310,000
451	000023	50 220/110 0,45		241,000
452	000021	50 220/12 4,17		221,000
453	000022	50 220/24 2,08		221,000
454	000054	60 220/ 12 5		243,000
455	000086	80 220/24 3,3A		332,000
456	000028	80 220/27 2,8 + 10 0,5		360,000
457	000027	80 220/36 2.2A		332,000
458	000084	90 220/ 26 2,7 + 10 0,5 +29 0,5		380,000
459	000519	100		17,000
460	000520	115		20,000
461	000316	45		5,000
462	000317	50		8,000
463	000315	75		15,000