

**KF?GGU? G:DHG?QGBDB  
>EY I:YEVGUO KL:GPBC ~~NONIC~~"**

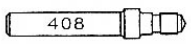
FZj [2015]

< b ^	Kf_ggu_ gZdhg_qgbbd ^ey iZyevg_uoZ klZgpbc fh^_lf1700, LF1600, LF1680 988/988D iZyevgbbd 8 ESD)	USD
	GZdhg_qgbd dhgbq_kdbc ff	7,48
	GZdhg_qgbd debgh\b^guc ff	7,48
	GZdhg_qgbd dhgbq_kdbc ff	7,48
	GZdhg_qgbd dhgbq_kdbc lhgdbc	7,48
	GZdhg_qgbd debgh\b^guc ff	7,48
	GZdhg_qgbd debgh\b^guc ff	7,48
	GZdhg_qgbd debgh\b^guc ff	7,48
	GZdhg_qgbd debgh\b^guc ff	7,48
	GZdhg_qgbd h^ghklhjhgbc kj_a	ff 7,48
	GZdhg_qgbd dhgbq_kdbc kj_a	7,48
	GZdhg_qgbd h^ghklhjhgbc kj_a	ff 7,48
	GZdhg_qgbd h^ghklhjhgbc kj_a	ff 7,48
	GZdhg_qgbd h^ghklhjhgbc kj_a	ff 7,48
	GZdhg_qgbd gh`_\b^guc ff	13,23
	GZdhg_qgbd MINEWAVE fbg\b\hegZff)	16,45
	GZdhg_qgbd MINEWAVE fbg\b\hegZ ff	16,45
	GZdhg_qgbd MINEWAVE fbg\b\hegZ ff	16,45
	GZdhg_qgbd MINEWAVE fbg\b\hegZ ff	16,45
	GZdhg_qgbd debgh\b^guc ff	6,33
	GZdhg_qgbd dhgbq_kdbc ff	6,9

**Àíèìàíèá! Óèàçàíú ðíçíè÷íúá óáíú. Ìðè ïíðíáíúð çàèàçàð áíçííæíú ñèèèèè àí 15%**

< b ^	Kf_ggu_gZdhg_qgbdb ^ey iZye vR_uoZ klZgpb c fh^_LF1600/LF1680, 988D iZye vgbdb ESD, 108ESD)	USD
	GZdhg_qgbd debgh\b^guc ff	ii-çaiðĩño
	GZdhg_qgbd debgh\b^guc ff	ii-çaiðĩño
	GZdhg_qgbd debgh\b^guc ff	ii-çaiðĩño
	GZdhg_qgbd debgh\b^guc ff	ii-çaiðĩño
	GZdhg_qgbd dhgbq_kdbc ff	ii-çaiðĩño
	GZdhg_qgbd h^ghklhjhgbc kj_a	ii-çaiðĩño
	GZdhg_qgbd h^ghklhjhgbc kj_a	ii-çaiðĩño
	GZdhg_qgbd h^ghklhjhgbc kj_a	ii-çaiðĩño
	GZdhg_qgbd h^ghklhjhgbc kj_a	ii-çaiðĩño
	GZdhg_qgbd h^ghklhjhgbc kj_a	ii-çaiðĩño

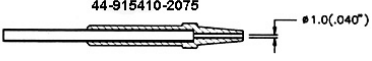
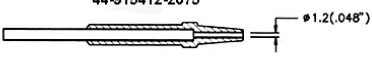
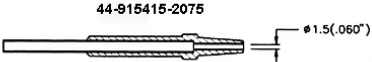
**G:DHG?QGBDB >EY >?FHGL:@:  
SMD DHFIHG?GLH< d iZye vR\_uoZ**

<p>44-415408</p> 	: ^Zil_j ^SMD gZdhg_qgbdh\ 44- ^ey iZye vgbdb k210	3,45
	PLCC 20 46-010001 ff o ff	18,4
	PLCC 28 / QFP84 46-010002 ff o ff	18,4
	PLCC 68 / QFP 46-010003 ff o ff	18,4

	GZdhg_qgbd debgh\b^guc ff	6,9
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	CHIP dhfihg_glu x ff	6,9 f
	CHIP dhfihg_glu x ff	6,9 f
	CHIP dhfihg_glu x ff	6,9 f
	CHIP dhfihg_glu x ff	6,9 f
	CHIP dhfihg_glu x ff	6,9 f

**Áíeíáíeá! Óeàçaiú ðíçíe÷íúá oáiú. Ìðe ïioíáúð çàeàçao áíçííæíú ñeèeèe áí 15%**

< b ^	Kf_ggu_gZdhg_qgbbd ^ey ^_fhgPZ`gZ SMD dhfhg_glh\	USD
<b>Kf_ggu_gZdhg_qgbbd ^ey I_jfhgPZ`gZ/100</b>		
	CHIP 2 ff 46-060102	8,05
	CHIP 3 ff 46-060103	8,05
	CHIP 5 ff 46-060105	10,35
	SOIC, SIMM 10 ff 46-060110	10,35
	SOIC, SIMM 15 ff 46-060115	10,35
	SOIC, SIMM 20 ff 46-060120	10,35
	SOIC, SIMM 30 ff 46-060130	10,35
<b>Kf_ggu_gZdhg_qgbbd ^ey iZyevguo, 988D, LF-853D, LF-8800 iZyevgDIA-60, DIA100)</b>		
	GZdhg_qgbd k ^bZf_ljhff 44-915410	8,05
	GZdhg_qgbd k ^bZf_ljhff 44-915412	8,05
	GZdhg_qgbd k ^bZf_ljhff 44-915415	8,05
<b>Kf_ggu_gZdhg_qgbbd ^ey iZyevgLF6000/7000/8000 iZyevgDIA-80)</b>		
	GZdhg_qgbd k ^bZffljhhf 44-915410-2075	9,2
	GZdhg_qgbd k ^bZf_ljhff 44-915412-2075	9,2
	GZdhg_qgbd k ^bZf_ljhff 44-915415-2075	9,2
<b>Kf_ggu_gZdhg_qgbbd ^ey iZyevguo klZ168-BC fh^_e_c 169D/ LF-1000/7000/8000/853D iZyevgbd 208/210)</b>		
< b ^	Kf_ggu_gZdhg_qgbbd ^ey iZyevg P_gZ 207/208/210	USD
	GZdhg_qgbd dhgbq_kdbc 44-415401	4,6 ff
	44-415401/JP	5,18
	GZdhg_qgbd debgh\b^guc 44-415402	4,6 ff
	44-415402/JP	5,18
	GZdhg_qgbd dhgbq_kdbc ff 44-415403	4,6
	44-415403/JP	5,18
	GZdhg_qgbd debgh\b^guc 44-415404	4,6 f
	44-415404/JP	5,18

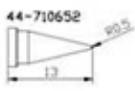
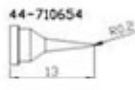
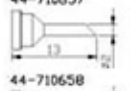


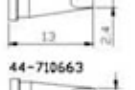
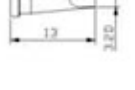
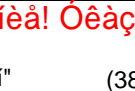
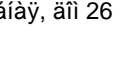
**Άιείαιέά! Óεαçaíú ðíçíε÷íúά óáiú. Ìðε ðíðíáúð çáεαçað áτçííæíú ðεεάεε áτ 15%**

G Z d h g _ q g b d d e b g h \ b ^ g u c 44-415405	4,6 f
44-415405/JP	5,18
G Z d h g _ q g b d d e b g h \ b ^ g u c 44-415406	4,6 f
44-415406/JP	5,18
G Z d h g _ q g b d d e b g h \ b ^ g u c 44-415410	4,6
44-415410/JP	5,18
G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-415411	4,6
44-415411/JP	5,18
G Z d h g _ q g b d d e b g h \ b ^ g u c 44-415430	ff ff 4,6
44-415430/JP	13,8
G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-415438	4,6
44-415438/JP	6,9
G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-415439	4,6
44-415439/JP	6,9
G Z d h g _ q g b d d h g b q _ k d b c k j _ a Ø ff ]jZ 44-415440	4,6
G Z d h g _ q g b d - R B I E B : 3 ff 44-415443/JP	16,1

**Kf\_ggu\_gZdhg\_qgbd b ^ e y f b g b i Z FSD g b d Z**

G Z d h g _ q g b d d h g b q _ k d b c 44-413203(*859)	ff 2,88
G Z d h g _ q g b d d e b g h \ b ^ g u c 44-413204(*856)	ff 2,88

**Kf\_ggu\_gZdhg\_qgbd b ^ e y F2020/F800**

 44-710652	G Z d h g _ q g b d d h g b q _ k d b c ff 44-710652	5,29
 44-710653	G Z d h g _ q g b d d h g b q _ k d b c ff 44-710653	5,29
 44-710654	G Z d h g _ q g b d d h g b q 2 _ k d b c 44-710654	5,29
 44-710655	G Z d h g _ q g b d d h g b q 2 _ k d b c ff 44-710655	5,29
 44-710656	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-710656	5,29
 44-710657	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø 2 ff ]jZ 44-710657	5,29
 44-710658	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-710658	5,29
 44-710659	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a Ø ff ]jZ 44-710659	5,29
 44-710660	G Z d h g _ q g b d d e b g h \ b ^ g u f d 44-710660	5,29
44-710661	G Z d h g _ q g b d d e b g h \ b ^ g u c 44-710661	5,29
44-710662	G Z d h g _ q g b d d e b g h \ b ^ g u f c 44-710662	5,29
44-710663	G Z d h g _ q g b d d e b g h \ b ^ g u f c 44-710663	5,29

**Αιεία! Οεααίυ δίçιέ÷íυά οáiύ. Íðè ïíðíáυð çàèαçáð áτçíæíυ ñèèèè àí 15%**

<p>44-710664</p> <p>44-710666</p> <p>0,8C 44-710667</p>	G Z d h g _ q g b d \ b ^ g u c 4.8 f f f f 44-710664	9,2
	G Z d h g _ q g b d \ b ^ g u c 4 f f f f 44-710665	9,2
	G Z d h g _ q g b d \ b ^ g u c 3.0 f f 1. f f 44-710666	9,2
	G Z d h g _ q g b d \ b ^ g u c f f 44-710667	5,29
	G Z d h g _ q g b d WAVE f b g b \ h e g Z f f 44-7360101	8,05
<b>Kf_ggu_gZdhg_qgbbd ^ey bg^mdpbhg-300/85Z gpb c</b>		
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-0,8D	3,22
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-1,2D	3,22
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-1,6D	3,22
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-2,4D	3,22
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-3,2D	3,22
	G Z d h g _ q g b d d e b g h \ b ^ g u c f f 200-4,2D	3,22
	G Z d h g _ q g b d d h g b q _ k d b c f f 200-B	3,22
	G Z d h g _ q g b d k h ^ g h k l h j h g g b f f k j _ a h f 200-0,5C	3,22
	G Z d h g _ q g b d k h ^ g h k l h j h g g b f f k j _ a h f 200-1C	3,22
	G Z d h g _ q g b d k h ^ g h k l h j h g g b f f k j _ a h f 200- K	3,22
	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a 200-2C	3,22
	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a 200-3C	3,22
	G Z d h g _ q g b d h ^ g h k l h j h g g b c k j _ a ^ e b g Z 200-3CD	3,22
G Z d h g _ q g b d g h ` \ b ^ g u c f f 200-K	4,03	
G Z d h g _ q g b d d e b g h \ b ^ g u c f f ^ e b g 200-1,2LD	3,22 f f	
G Z d h g _ q g b d d h g b q _ k d b c f f ^ e b g 200-I	3,22 f f	
G Z d h g _ q g b d d h g b q _ k d b c l h g d b c ^ e b g Z 200-SI	f f 3,22	
G Z d h g _ q g b d d h g b q _ k d b c f f ^ e b g 200-LB	3,22 f f	
	G Z d h g _ q g b d d e b g \ b ^ g u c 44-413068	5,8

**Άιείαίεά! Óεαçaíú ðίçíε÷íúά óáiú. Ìðε ðíðíáúð çàεàçàð áτçííæíú ñεεάεε áí 15%**

G Z d h g _ q g b d d e b g h \ b ^ g u c 44-413069	5,18
G Z d h g _ q g b d d e b g h \ b f ^ g u c 44-413070	5,18
G Z d h g _ q g b d d e b g h \ b f ^ g u c 44-413071	5,18
G Z d h g _ q g b d q _ k d b f f 44-413072	5,18
G Z d h g _ q g b d g h k l h j h g g b f k _ d _ f a h f 44-413073	5,18
G Z d h g _ q g b d g h k l h j h g g b c ' k f f _ a 44-413074	5,18
G Z d h g _ q g b d h ^ g h k l h j h ' g g f f c k j _ a 44-413075	5,18
G Z d h g _ q g b d k h ^ g h k l h j h g g b f k j _ a h f 44-413076	5,18
G Z d h g _ q g b d q _ k d b f f 44-413077	5,18
G Z d h g _ q g b d q _ k d b f c g d b f f 44-413078	5,18
G Z d h g _ q g b d \ b ^ g h k l h j h g g b f 44-413079	6,9
G Z d h g _ q g b d g h ` 3 \ f f ^ g u c 44-413080	6,9
G Z d h g _ q g b d d h g b q _ k d b c 44-413081	5,18
G Z d h g _ q g b d W A V E f b g b \ h e g Z f f 44-4130104	8,05

K f \_ g g u \_ g Z d h g \_ q g b d b ^ e y b g ^ m d p b h g g b u 6 0 1 k 2 2 2 p b c


G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-0,8D	6,33
G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-1,2D	6,33
G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-1,6D	6,33
G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-2,4D	6,33
G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-3,2D	6,33
G Z d h g _ q g b d d e b g h \ b ^ g u c f f 303-4,2D	6,33
G Z d h g _ q g b d d h g b q _ k d b c k h ^ g h k l h j h g g b f k j _ a h f ' f f 303-0,5C	6,67
G Z d h g _ q g b d d h g b q _ k d b c k h ^ g h k l h j h g g b f k j _ a h f ' f f 303-0,8C	6,67
G Z d h g _ q g b d d h g b q _ k d b c k h ^ g h k l h j h g g b f k j _ a h f f f 303-1C	6,67

**Άιείαιεά! Óεαçaíú ðίçíε÷íúά óáiú. Ìðè ïíðíáúð çàèαçáð ãíçíæíú ñèèèèè ãí 15%**

GZdhg_qgbd k h^ghkljh'ggff kj_a hf	6,67
303-2K	
GZdhg_qgbd h^ghkljh'ggff c kj_a h[em`_gZ lhev dh jZ[hqZy ih\_joghklv	6,9
303-2CF	
GZdhg_qgbd h^ghkljh'ggff c kj_a h[em`_ghZev dh jZ[hqZy ih\_joghklv	6,9
303-3CF	
GZdhg_qgbd k d d h k h f i h^ j j Ø ^ m k h \ ^ e b g Z h [ e m ` b \ Z _ f h c q Z k l b ff ^ e b g Z j Z [ h q _ c q Z k l b ff	6,9
303-K	
GZdhg_qgbd h^ghkljh'ggff c kj_a	6,67
303-4C	
GZdhg_qgbd h^ghkljh'ggff c kj_a h[em`_ghZev dh jZ[hqZy ih\_joghklv	6,9
303-4CF	
GZdhg_qgbd h^ghkljh'ggff c kj_a	6,67
303-5C	
GZdhg_qgbd h^ghkljh'ggff c kj_a h[em`_gZ lhev dh jZ[hqZy ih\_joghklv	6,9
303-5C	
GZdhg_qgbd dhgbq_kdbc ff	6,67
303-0,8B	
GZdhg_qgbd dhgbq_kdbc ff	6,67
303-B	
GZdhg_qgbd dhgfbfj_kdbc	6,67
303-2B	
GZdhg_qgbd dhgbq_kdbc lhgdbc	ff6,67
303-l	
GZdhg_qgbd gh`_ \ b ^ g u c ff ^ e b g Z	8,68f
lhgdbc ff	
303-SKU	
GZdhg_qgbd gh`_ \ b ^ g u c ff ^ e b g Z	8,68f
303-LSKU	
GZdhg_qgbd gh`_ \ b f f g u ^ e b g Z ff	8,63
303-SK	
GZdhg_qgbd gh`_ \ b ^ g u c ff ^ e b g Z	8,63ff
303-K	
Kf_ggu_gZdhg_qgbd b ^ e y b g ^ m d p b h g g c k l Z g p b b	
GZdhg_qgbd debgh\b^guc ff	23
9860-1D	
GZdhg_qgbd debgh\b^guc	23
9860-2D	
GZdhg_qgbd debgh\b^guc	23
9860-3D	
GZdhg_qgbd dhgbq_kdbc lhgdbc	ff23
9860-l	

**Áíèíàíèá! Óèàçáíú ðíçíè÷íúá óáíú. Ìðè ïíðíáúð çàèàçàð áíçííæíú ñèèèèè áí 15%**

Kf_ggu_gZdhg_qgbbd ^ey bg^mdp bhlg2000klZgpbb		
	GZdhg_qgbbd debgh\b^guc ff 79A309017-1D	19,55
	GZdhg_qgbbd debghfb^guc 79A309017-2D	19,55
	GZdhg_qgbbd debgh\b^guc f 79A309017-3D	19,55
	GZdhg_qgbbd dhgbq_kdbc lhgdbc 79A309017-0,2	f19,55

Kf_ggu_gZdhg_qgbbd ^ey bg^mdp bhlg3500klZgpbb		
	GZdhg_qgbbd debgh\b^guc 44-413590 (500 3,5D)	5,18
	GZdhg_qgbbd debghfb^guc 44-415091 (500 5D)	5,18
	GZdhg_qgbbd dhgbq_kdbc kh kj_ahf 44-413092 (500 3C)	5,18
	GZdhg_qgbbd gh`_\b^guc ff 44-417593 (500 K)	8,63

Kf_ggu_gZkZ^db ^ey l_jfh\ha^mrghc iZyevghc klZgpbb		
<b^	HibkZgb_	P_gZ USD
A1130	H^bghqguc ff	4,6
A1142	Bah]gmluc o ff	14,95
A1125	QFP 10 x 10	17,25
A1262	QFP 12 x 12	17,25
A1127	QFP 17,5 x 17,5	28,75
A1129	QFP 28 x 28	28,75
A1263	QFP 28 x 40	40,25
A1265	QFP 32 x 32	40,25
A1182	BQFP 24 x 24	40,25
A1257	SOP 11 x 21	28,75
A1258	SOP 7,6 x 12,7	28,75

**Áíèíàíèá! Óèàçáíú ðíçíè÷íúá óáíú. Ìðè ïíðíáúð çàèàçáð áíçííæíú ñèèèèè áí 15%**



A1259	SOP 13 x 28	28,75
A1260	SOP 8,6 x 18	28,75
A1187	TSOP 18,5 x 10	40,25
A1135	PLCC 17,5 x 17,5 (44 pin)	34,5
A1136	PLCC 20 x 20 ( 52 pin)	40,25
A1137	PLCC 25 x25 (68 pin)	40,25
A1138	PLCC 30 x 30 (84 pin)	40,25
A1139	PLCC 7,3 x 12,5 (18 pin)	40,25
A1140	PLCC 11,5 x 11,5 (28 pin)	40,25
A1141	PLCC 11,5 x 14 (32 pin)	40,25
B350350L	BGA 35 x 35 ff	80,5

Kf\_ggu\_gZkZ^db^eyl\_jfh\ha^mrg hc iZyevghc  
**QUICK 858/858D**

klZgpbb

< b ^	H i b k Z g b _	P _ g Z USD
	A3127 QFP 17,5 x 17,5	īī-çaiðĩño
	A3180 BQFP 17 x 17	īī-çaiðĩño
	A3181 BQFP 19 x 19	īī-çaiðĩño
	A3185 TSOP 13 x 10	īī-çaiðĩño
	A3187 TSOP 18,5 x 8	īī-çaiðĩño
	A3260 SOP 8,6 x 18	īī-çaiðĩño
	A3133 SOP 7,5 x 15	īī-çaiðĩño
	A3134 SOP 7,5 x 18	īī-çaiðĩño
	A3129 QFP 28 x 28	īī-çaiðĩño
	A3135 PLCC 17,5 x 17,5	īī-çaiðĩño
	A3265 QFP 32 x 32	īī-çaiðĩño
	A3191 SIP 25L	īī-çaiðĩño
	A3203 QFP 32 x 32	īī-çaiðĩño

< b ^	GZ dhg_qg b db ^ey hZkZgpb c QUICK206B ESD	P _ g Z USD
	G Z d h g _ q 5 0 b - 6 D	īī-çaiðĩño
	G Z d h g _ q 5 0 b - 4 0 D	īī-çaiðĩño
	G Z d h g _ q 5 0 b - 6 C	īī-çaiðĩño
	G Z d h g _ q 5 0 b - 4 0 C	īī-çaiðĩño

**Áièiàéá! Óeàçaiú ðĩçìè÷íúá oáiú. Īðè ĩioiáúð çàèàçao àĩçiiæiú ñèèèèè àĩ 15%**