













C1200 06K1R CTU		Oregrator	Revision ID	Revision State	Routsian Status	Suantity	Manufacturer 1	Manufacturer Part Number 1	Wanufacturer Lifecycle 1	Supplier 1	Supplier Part Number 1	Supplier Unit Price 1	Supplier Subtots
	CTICAPICER A 01UF 100V 07R 1206	C1, C8, C10, C13, C14, C15, C14, C17, C20, C24, C25,		Unknown waver		13	KEMET	C1206C104K1RACTU	Volume Production				
GRMI		C34, C25, C35 C3, C3, C4, C5, C6, C7,											
SC1H1 IAI1D	01	CS, CA, C7, C21		Unknown wover		- 2	Murata	GRM1885C1H101JA61D	Volume Production				
	Chip Multibyer Ceramic 88 Capacitors for 66 General 1 Parpose, 9823, 16uF, 955R, 15N,												
GRM1 RSG(1) ME-(1)	68 Capacitors for 56 General	C9		Unknown wover		١.,	Musta	GRM188RSC(104AE47D	Volume Production				
MEGI	Purpose, 0603, 10uF,												
	Chip Multilayer Gramic												
GRM1	Commic SS Capacitors for						L						
GRM1 RSGH: ME-01	S General Purpose,	C11, C12		Uhknown wover			Munta	CRM15SRs6H75ME47D	Volume Production				
	95R, 15N,												
1	Olip												
GRM1	Cosmic 88 Cassciers for												
GRM1 R71A3 KE1SE	25 General Purpose,	C27		Unknown wover		- 1	Musis	GRM188R71A325KE15D	Volume Production				
	0623, 2.3uF, 07R, 15N,												
	Consolic Control Contr												
GRM1	pF, n/- 5%, 88 SO V, -55 to												
GRM1 SC1H1 JA01D	90125 dagC, 9623 (1609	C22, C23		Unknown waver		1	Murata	GRM1885C1H180LA01D	Volume Production				
	RoHS, Tapo and Doub												
1	Cap Ceramic												
C1206 02K1R CTU	A SMD 1204	C28		Unknown waver		1	кемет	C1206C103K1RACTU	Volume Production				
CIU	125°C Plantic TIR												
OSK 67 CTU		C29		Unknown waver		1	Yagıo	CC0005KHOKSR70B105	Volume Production				
CAP	CAP 224F 6.7V ±20% 1296 (3216 Meric) 21 Thickness												
CAP 22uF 6.1V 1206(2	1206 (3216 Metic)	C30		Unknown server		1	кемет	C1206C23NMPACTM					
1206(22 6] MT9V0 6C12ST	Thickness I Snow SMID	Ш											
		IC1		Unknown wover		1							
ľ	Samur Samur Samur Samur Say-On(TM) BackFlp(TM) Type FPC Connector, 1.0 mm Maind Height, Fight Angle.												
	BackFilp(TM) Type FPC							1	1			l	
	Connector, 1.0 mm							1	1			l	
523490 1000	Mand Hright, Right Angle,	0.94		Unknown wover		,	Molex	503400-1000	Volume Production			l	
1000	Contact, 10 Contact, 10 Circular Jan											l	
- [to 85 degC, GLV and			1		l			1			l	
	Grand Height, SMT, Dual Contact, 10 Circuits, 40 to 65 degC, ELV and RoHS Compilant,							1	1			l	
473460	CONNECT	\vdash		 		\vdash						 	
01	MICRO B SMD RIA	0		Unknown wover		1	Make	K7346-0001	Volume Production			l	
Socket	Social Seri-shided	0, 25, 36, 27, 8, 29		Not managed		-							
	Semi-shirided Power												
	Senti-shirided Passer Inductor, 4.7 alt, +1.20%, 1.4.A, -40 to 1.25 degC, 3 x 3 x 1.5 mm SMD, RoHS and Halogen Free, Tape and Real XK TXRX MCD WIFF												
SRN30 5-4R71	1.4 A, -43 to 125 degC, 3 x	L1		Unknown waver		1	Bourns	SRN2015-4R9M	Volume Production				
	SMD, RoHS												
	Free, Tape and Dool												
ESP22 WROD M-32	MOD WIFE	MDI		Unknown wover			Espessië Sydens	ESP22-WROOM-32	Volume Production				
M-32	MOD WIFT SURFACE MOUNT Com Spring Plates 6PCS	and a		OK.LUE UTIE			Sydems		VOID IN PRODUCTION				
004-30	- Platen 6PCS SMD	P1		Unknown wover		1	Proci-Dip	011-S1-006-30-01S101	Volume Production				
005300				41.1									
006-30 015101 Header OC3	4 Header, 4-Pin Header, 4-Pin	P2 P3		Not managed Not managed									
DC3 Header	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	12 12 14 15		Not managed Not managed Not managed									
Orsion Header IDC3 Header Header LED_s	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 93 94 95 96		Not managed Not managed									
DC3 Header	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	P2 P3 P4 P5		Not managed Not managed Not managed									
DC3 Header	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	P2 P2 P4 P5 P5		Not managed Not managed Not managed		1	ON.						
DC3 Header	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	P2 P2 P3 P4 P5 P5		Not managed Not managed Not managed			ON Semiconductor / Fairthild	865138	Volume Production				
Header IOC3 Header Header LED_1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	P2 P2 P4 P5 P5		Nel managel Nel managel Nel managel Nel managel		1	ON Semiconductor / Fairchild	855138	Volume Production				
Header IOC3 Header Header LED_1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 93 94 95 95 96		Nel managel Nel managel Nel managel Nel managel		1	ON Semiconductor / Fairchild	R55138	Wellame Physication				
Header OC3 Header Header LED_1 9	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 93 94 95 95 96		Nat managed Nat managed Nat managed Nat managed Unknown server		1	Semiconductor / Exirchild						
Header IDC3 Header Header LED_1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 93 94 95 95 98		Nel managel Nel managel Nel managel Nel managel		1	SM Seekonduster / Falchild Roben	BISTAR BI	Volume Production Volume Production				
Picader OCI Picader Picader LED_1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 92 94 95 95 95		Nat managed Nat managed Nat managed Nat managed Unknown server		1	Semiconductor / Exirchild						
Bloader OC3 Bloader Bloader LED_s 9 85513 85100 2UNT1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 92 92 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95		Nat managed Nat managed Nat managed Nat managed Unknown server		1	Semiconductor / Exirchild						
Picader OCI Picader Picader LED_1	4 Header, 4-Pin Header, 4-Pin 2 Header, 2-Pin	92 92 92 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95		Nel managed Nel managed Nel managed Nel managed Utilization we've' Utilization we've'		1	Semiconductor / Fairchild	RE10000UNTOL	Volume Production				
Header OC3 Header LED_s Bedder LED_s S SSS12 SSS12 SSS12 SSS12 SSS12 SSS12 SSS12	4 Blader, 4-Tim Blader, 4-Tim Blader, 4-Tim Blader, 2-Tim 2 Blader, 2-Tim Ti Blader, 3-Tim Ti Blader, 3-Tim Ti	P2 P2 P3 P4 P5		Nat managel Nat managel Nat managel Nat managel Nat managel Salt managel Unknoon wever Unknoon wever		1	Seniconductor / Estrahilid Rohm	BETCOSCIUNTOL	Welume Production Welume Production				
Header OC3 Header Header LED_s 9 85513 RESICO SUNTI	4 Blader, 4-Tim Blader, 4-Tim Blader, 4-Tim Blader, 2-Tim 2 Blader, 2-Tim Ti Blader, 3-Tim Ti Blader, 3-Tim Ti	R16, R17, R18		Nel managed Nel managed Nel managed Nel managed Utilization we've' Utilization we've'		1	Semiconductor / Fairchild	RE10000UNTOL	Volume Production				
Header OC3 Header LED_s Bedder LED_s S SSS12 SSS12 SSS12 SSS12 SSS12 SSS12 SSS12	4 Beacher, 4-Tim Beacher, 4-Tim Beacher, 3-Tim 2 Beacher, 3-Tim 10	P2 P2 P3 P4 P5		Nat managel Nat managel Nat managel Nat managel Nat managel Salt managel Unknoon wever Unknoon wever		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Seniconductor / Estrahilid Rohm	BETCOSCIUNTOL	Welume Production Welume Production				
Neadon	4 Bladder, 4-19th Bladder, 4-19th Bladder, 3-19th 2 Bladder, 2-19th Header, 3-19th Header, 3-19th Header, 3-19th Header, 3-19th Header, 3-19th Collect Transition, 220 mA, 50 W, 55 to 133 Bladder, 5-19th SIGT 23 Bladder, 5-19th SIGT 24 Bladder, 5-	R16, R17, R18 R4, R5, R6, R7, R8, R14		National State of the Control of the		1	Semiconductor / Fairchild Solten Solten Michael Micha	SETICODRUNTOL CHOMOGO RESORKED CHOMOGO RESORKED ERIZEKETIOOTV	Volume Production Volume Production Volume Production Volume Production				
Neadon	4 Bladder, 4-700 Stadder, 4-700 Stadder, 2-700 Stad	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10		Nat managel Salt m		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Semiconductor / Fairchild Roben Michaey Michaey Michaey Parasonic	RETICOSCUNTOL CHOWGRED TOKOFKED CHOWGRED TOKOFKED	Volume Production Volume Production Volume Production				
No. No.	4 Bladder, 4-700 Stadder, 4-700 Stadder, 2-700 Stad	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10		Sale managed Sale managed Sale managed Sale managed Sale managed Sale managed Collaboration were Collabora		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	BETIGROUNTCL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL ENIZACETROPY ENIZACETROPY	Wilune Production Wilune Production Wilune Production Wilune Production Wilune Production				
No. No.	4 Bladder, 4-700 Stadder, 4-700 Stadder, 2-700 Stad	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10		National State of the Control of the		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Semiconductor / Fairchild Roben Michaey Michaey Michaey Parasonic	SETICODRUNTOL CHOMOGO RESORKED CHOMOGO RESORKED ERIZEKETIOOTV	Volume Production Volume Production Volume Production Volume Production				
No.000	4 Bladder, 4-700 Stadder, 4-700 Stadder, 2-700 Stad	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10		Sale managed Sale managed Sale managed Sale managed Sale managed Sale managed Collaboration were Collabora		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	BETIGROUNTCL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL ENIZACETROPY ENIZACETROPY	Wilune Production Wilune Production Wilune Production Wilune Production Wilune Production				
No. No.	Sealer LFD	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10		Administration of the		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	NETICIDOLINITOL CHICAMONGO RESORTED CHICAMONGO RES	William Prediction William Prediction William Prediction William Prediction William Prediction William Prediction				
No. No.	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		Sale managed Sale managed Sale managed Sale managed Sale managed Sale managed Collaboration were Collabora		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	BETIGROUNTCL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL CHICAGOGOTICAL ENIZACETROPY ENIZACETROPY	Wilune Production Wilune Production Wilune Production Wilune Production Wilune Production				
No. No.	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		Not managed Main managed Not managed Not managed Not managed Californian were		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	501-2003/APTCL 2003/APTCL 20	William Prediction William Prediction William Prediction William Prediction William Prediction William Prediction				
No. No.	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		Administration of the		4	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	NETICIDOLINITOL CHICAMONGO RESORTED CHICAMONGO RES	Volume Production Volume Production Volume Production Volume Production Volume Production Volume Production				
No. No.	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		Not managed Main managed Not managed Not managed Not managed Californian were		4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	501-2003/APTCL 2003/APTCL 20	Volume Production Volume Production Volume Production Volume Production Volume Production Volume Production				
Section Sect	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		No description of the Control of the		3 3 3	forkendals / Farman	NET COMMUNITOR. 2000MARIO NORTH XEE 2000MARIO	Volume Production				
Section Sect	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		Not managed Main managed Not managed Not managed Not managed Californian were		3 3 3 3	Senitonducior / Falerbild Statem Violony Violony Parasonic Parasonic	501-2003/APTCL 2003/APTCL 20	Volume Production Volume Production Volume Production Volume Production Volume Production Volume Production				
Section Sect	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		No description of the Control of the		4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	forkendals / Farman	NET COMMUNITOR. 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH 2000/MAGET	Volume Production				
Section Sect	Sealed LFM	R16, R17, R18 R4, R5, R6, R7, R8, R14 R9, R10 R11, R12 R11, R12 R11, R22 R21, R22, R22, R24, R25, R24		No description of the Control of the		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	forkendals / Farman	NET COMMUNITOR. 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH KEED 2000/MAGET NOOTH 2000/MAGET	Volume Production				
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1000 1000	Section Sect	\$10, \$17, \$12, \$18, \$17, \$18, \$17, \$18, \$17, \$18, \$18, \$18, \$18, \$18, \$10, \$18, \$10, \$10, \$10, \$10, \$10, \$10, \$10, \$10		No description of the Control of the		4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Frenche date of American Comments of American Comme	98 COSSIDENTICA 2000/66/20 WORKER 2000/66/20 WORK	Volume Production				
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Section Sect	Section Sect	\$10, \$17, \$12, \$18 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10		The control of the co		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Forestendard of the chair of th	NO CORDINATO. DOCUMENTO NO TATA DOCUMENTO NO TATA	Volume Production	Dogithy	NO 3444-842		
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1000 1000	Section Sect	R14, E17, E17, E17, E17, E17, E17, E17, E17		The company of the co		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Section delicated in the control of	NO COSCILIATION DECOMMENT WATER DECOMM	Solven Production	Cup Kry	MT NAG NG		
Section Sect	Section Sect	R14, E17, E17, E17, E17, E17, E17, E17, E17		The company of the co		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Section delicated in the control of	NO COSCILIATION DECOMMENT WATER DECOMM	Solven Production	Digital	MY MAG NG		
1000 1000	Section Sect	R14, E17, E17, E17, E17, E17, E17, E17, E17		The company of the co		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Section and an analysis of the colors of the	NO COSCILIATION DECOMMENT WATER DECOMM	Solven Production	Cop Kry	N MG MG		