



Kit PART NUMBERING SYSTEM



WEB CODE XK1

926

SERIES

900 = QFP Lead Template	945 = PCMCIA
901 = Multiple Flip Chip	946 = Universal BGA 1.27/1.5mm
902 = FC88 Laminate	947 = BGA256/272/292/352/388
903 = FC317 Laminate	948 = Monster 2
904 = FC220 Laminate	949 = 0201/0402 Chip
905 = CBGA Ceramic Substrates	950 = SMTA Saber
906 = FC96 Ceramic	951 = CBGA
907 = FC96 Laminates	952 = TBGA
908 = FC48 Ceramic	953 = Visual BGA & Flip Chip
909 = FC48 Laminate	954 = Custom
910 = Beginner Throughhole	955 = Custom
911 = CCGA1089 Ceramic	956 = Custom
912 = Recertification Mix Tech	957 = CBGA196/625
913 = 300 mil DIP	958 = LBGA1089/1225
914 = Mixed Technology 2	959 = Custom
915 = Multipurpose Throughhole	960 = Machine Diagnostic
916 = Multipurpose Throughhole	961 = Fiducial Comparator
917 = BGA121, 352, 400 (obsolete)	962 = 28mm QFP Assortment
918 = Unassigned	963 = Unassigned
919 = Phillips Machine	964 = 0402/0603 Chip
920 = Challenger 1 (see 928)	965 = Rework 1 Practice
921 = μ BGA TV46	966 = Custom
922 = TV74 RAMBUS	967 = BGA169/225
923 = TV188 (obsolete)	968 = 0805/1206 Chip
924 = Beginners SMD	969 = Mixed Technology 1
925 = SMD Introductory	970 = Display Boards
926 = Practical Mixed Technology	9705 = Universal Bread Board
927 = Custom	971 = Label for 970
928 = Challenger 2	976 = Unassigned
929 = Jumbo Chip Set	977 = Metcal
930 = Advanced w/o QFP256	978 = Unassigned
931 = Advanced w/QFP256	979 = Unassigned
932 = μ BGATV62	980 = PC Board Album
933 = Custom	981 = Universal BGA 1.0/0.8mm
934 = Edsyn Rework	982 = QFP208 Lead Free
935 = Stencil Eval. w/TQFP168	983 = 0805/1206 Lead Free
936 = Stencil Evaluation	984 = 0402/0603 Lead Free
937 = Econo Kit 1	985 = BGA Lead Free
938 = Econo Kit 2	986 = Lead Free Multicomponent
939 = Econo Kit 3	999 = Special/Custom
940 = Monster (see 948)	9603 = TSOP32
941 = Mydata	9613 = BQFP132
942 = Unassigned	9616 = QFP160
943 = TQFP168	9618 = Rotational Test
944 = Rework 2 Practice	9621 = QFP208
	9625 = QFP256

025

SPECIFICATIONS

000 = Single Pack Kit (Hand Solder)
001 = FR4 PC Board
002 = Lead Free white tin
003 = Goldplate
004 = X, Y, Theta Parts Placement ASCII File
005 = Gerber File Diskette For Stencil
006 = Kit Of 6
007 = Polyimide PC Board
008 = Bare Copper PC Board (OSP)
009 = Stencil
010 = Kit Of 10
025 = Kit Of 25
050 = Kit Of 50
100 = Kit Of 100