

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
A80386DX20	807066	32BIT MPU 80386DX 20 20 PGA132COMM 16MB 5.000V TUBE E
A80386DX25	807094	32BIT MPU 80386DX 25 25 PGA132COMM 16MB 5.000V TUBE E
A80386DX33	807129	32BIT MPU 80386DX 33 33 PGA132COMM 16MB 5.000V TUBE E
NG80386DX25	807111	32BIT MPU 80386 25 25 PQFP132 COMM5.000V TRAY F
NG80386DX33	807141	32BIT MPU 80386 33 33 PQFP132 COMM5.000V TRAY F
A80386EXI	807153	32BIT MPU 80386EXI 33 33 CPGA168COMM 16MB 5.000V TRAY C BOND OUT
FA80386EXTB25	807257	32BIT MPU 80386EXTB 25 25 TQFP144EX T 3.300V TRAY C
FA80386EXTC25	807267	32BIT MPU 80386EXTC 25 25 TQFP144EX T 5.000V TRAY C
FA80386EXTC33	807274	32BIT MPU 80386EXTC 33 33 TQFP144EX T 5.000V TRAY C
KU80386EXTB25	807262	32BIT MPU 80386EXTB 25 25 PQFP132EX T 3.300V TRAY C
KU80386EXTC25	807271	32BIT MPU 80386EXTC 25 25 PQFP132EX T 5.000V TRAY C
KU80386EXTC33	807277	32BIT MPU 80386EXTC 33 33 PQFP132EX T 5.000V TRAY C
KU80386SXTA33	800175	32BIT MPU 80386SXTA 33 33 PQFP100EX T 5.000V TRAY B
KU80386SXTA40	800183	32BIT MPU 80386SXTA 40 40 PQFP100EX T 5.000V TRAY B
NG80386SX25	800310	32BIT MPU 80386SX 25 25 PQFP100COMM 5.000V TRAY E
NG80386SX25 S X701	800341	32BIT MPU 80386SX 25 25 PQFP100SX701 COMM 5.000V TUBE E
NG80386SX33	800353	32BIT MPU 80386SX 33 33 PQFP100COMM 5.000V TRAY E
NG80386SX33 S X702	800367	32BIT MPU 80386SX 33 33 PQFP100SX702 COMM 5.000V TUBE E
NG80386SXLP20 S X713	800127	32BIT MPU 80386SXLP 20 20 PQFP100SX713 COMM 5.000V TUBE E
NG80386SXLP25	800134	32BIT MPU 80386SXLP 25 25 PQFP100COMM 5.000V TRAY E
NG80386SXLP33	800149	32BIT MPU 80386SXLP 33 33 PQFP100COMM 5.000V TRAY E
A80486DX2SA66 S X911	800948	32BIT MPU 80486DX2SA 66 66 8KBCPGA168 SX911 COMM 16MB 5.000V TUBE E
SB80486DX2SC50 S X920	800952	32BIT MPU 80486DX2SC 50 50 8KBSQFP208 SX920 COMM 3.300V TUBE E
FA80486GXSF33	801241	32BIT MPU 80486GXSF 33 33 8KBTQFP196 COMM 3.300V TRAY B
FA80486SXSF33	801362	32BIT MPU 80486SXSF 33 33 8KBTQFP176 COMM 3.300V TRAY B
A80486SXSA33 S X931	801301	32BIT MPU 80486SXSA 33 33 8KBCPGA168 SX931 COMM 16MB 5.000V TUBE E

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
KU80486SXSA25 S X934	801281	32BIT MPU 80486SXSA 25 25 8KBPQFP196 SX934 COMM 5.000V TDAV C
KU80486SXSA33 S X935	801318	32BIT MPU 80486SXSA 33 33 8KBPQFP196 SX935 COMM 5.000V TDAV C
A80C186XL20	803128	16BIT MPU 80C186XL 20 20 PGA68COMM 1MB 5.000V TUBE C
A80C186XL25	803250	16BIT MPU 80C186XL 25 25 PGA68COMM 1MB 5.000V TUBE C
TA80C186XL20	803206	16BIT MPU 80C186XL 20 20 PGA68EX T 1MB 5.000V TUBE C
A80C186XLI	802971	16BIT MPU 80C186XLI 25 25 CPGA132COMM 1MB 5.000V TUBE C BOND QUIT
A80C188XL20	803812	16BIT MPU 80C188XL 20 20 PGA68COMM 1MB 5.000V TUBE C
A80C188XL25	803884	16BIT MPU 80C188XL 25 25 PGA68COMM 1MB 5.000V TUBE C
TA80C188XL20	803862	16BIT MPU 80C188XL 20 20 PGA68EX T 1MB 5.000V TUBE C
N80C186EA25	802825	16BIT MPU 80C186EA 25 25 PLCC68EX T 5.000V TUBE C
TN80C186EA13	802768	16BIT MPU 80C186EA 13 13 PLCC68EX T 5.000V TUBE C
TN80C186EA20	802799	16BIT MPU 80C186EA 20 20 PLCC68EX T 5.000V TUBE C
TN80C186EA20 S F12	802810	16BIT MPU 80C186EA 20 20 PLCC68SF12 EX T 5.000V T&R C
TN80L186EA13	806072	16BIT MPU 80L186EA 13 13 PLCC68EX T 2.900V TUBE C
N80C186XL12	803020	16BIT MPU 80C186XL 12 12 PLCC68COMM 5.000V TUBE
N80C186XL20	803140	16BIT MPU 80C186XL 20 20 PLCC68COMM 5.000V TUBE C
N80C186XL20 S F12	803151	16BIT MPU 80C186XL 20 20 PLCC68SF12 COMM 5.000V T&R C
N80C186XL25	803256	16BIT MPU 80C186XL 25 25 PLCC68COMM 5.000V TUBE C
N80C186XL25 S F12	815333	16BIT MPU 80C186XL 25 25 PLCC68SF12 COMM 5.000V T&R C
TN80C186XL12	803077	16BIT MPU 80C186XL 12 12 PLCC68EX T 5.000V TUBE C
TN80C186XL12 S F12	810359	16BIT MPU 80C186XL 12 12 PLCC68SF12 EX T 5.000V T&R C
TN80C186XL20	803212	16BIT MPU 80C186XL 20 20 PLCC68EX T 5.000V TUBE C
TN80C186XL20 S F12	803227	16BIT MPU 80C186XL 20 20 PLCC68SF12 EX T 5.000V T&R C
N80C188EA25	808826	16BIT MPU 80C188EA 25 25 PLCC68EX T 5.000V TUBE C
TN80C188EA20	803497	16BIT MPU 80C188EA 20 20 PLCC68EX T 5.000V TUBE C
TN80L188EA13	806131	16BIT MPU 80L188EA 13 13 PLCC68EX T 2.900V TUBE C

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
N80C188XL12	803698	16BIT MPU 80C188XL 12 12 PLCC68COMM 5.000V TUBE C
N80C188XL12 S F12	803712	16BIT MPU 80C188XL 12 12 PLCC68SF12 COMM 5.000V T&R C
N80C188XL20	803820	16BIT MPU 80C188XL 20 20 PLCC68COMM 5.000V TUBE C
N80C188XL20 S C06	823072	16BIT MPU 80C188XL 20 20 PLCC68SC06 COMM 5.000V T&R C
N80C188XL20 S F12	803826	16BIT MPU 80C188XL 20 20 PLCC68SF12 COMM 5.000V T&R C
N80C188XL25	803895	16BIT MPU 80C188XL 25 25 PLCC68COMM 5.000V TUBE C
N80C188XL25 S F12	828628	16BIT MPU 80C188XL 25 25 PLCC68SF12 COMM 5.000V T&R C
TN80C188XL12	803787	16BIT MPU 80C188XL 12 12 PLCC68EX T 5.000V TUBE C
TN80C188XL12 S F12	803793	16BIT MPU 80C188XL 12 12 PLCC68SF12 EX T 5.000V T&R C
TN80C188XL20	803867	16BIT MPU 80C188XL 20 20 PLCC68EX T 5.000V TUBE C
TN80C188XL20 S F12	812057	16BIT MPU 80C188XL 20 20 PLCC68SF12 EX T 5.000V T&R C
R80C186XL20	803196	16BIT MPU 80C186XL 20 20 LCC68COMM 5.000V TUBE C
R80C186XL25	803262	16BIT MPU 80C186XL 25 25 LCC68COMM 5.000V TUBE C
TR80C186XL20	803233	16BIT MPU 80C186XL 20 20 LCC68EX T 5.000V TUBE C
R80C188XL20	803844	16BIT MPU 80C188XL 20 20 LCC68COMM 5.000V TUBE C
R80C188XL25	803902	16BIT MPU 80C188XL 25 25 LCC68COMM 5.000V TUBE C
TR80C188XL20	803873	16BIT MPU 80C188XL 20 20 LCC68EX T 5.000V TUBE C
S80C186XL20	803199	16BIT MPU 80C186XL 20 20 MQFP80COMM 5.000V TRAY C
S80C186XL25	803269	16BIT MPU 80C186XL 25 25 MQFP80COMM 5.000V TRAY C
TS80C186XL20	803242	16BIT MPU 80C186XL 20 20 MQFP80EX T 5.000V TRAY C
S80C188XL20	803850	16BIT MPU 80C188XL 20 20 MQFP80COMM 5.000V TRAY C
S80C188XL25	808831	16BIT MPU 80C188XL 25 25 MQFP80COMM 5.000V TRAY C
TS80C188XL20	803878	16BIT MPU 80C188XL 20 20 MQFP80EX T 5.000V TRAY C
SB80C186XL20	808824	16BIT MPU 80C186XL 20 20 SQFP80COMM 5.000V TRAY C
SB80C186XL25	808825	16BIT MPU 80C186XL 25 25 SQFP80COMM 5.000V TRAY C
SB80C188XL20	803856	16BIT MPU 80C188XL 20 20 SQFP80COMM 5.000V TRAY C

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
SB80C188XL25	803908	16BIT MPU 80C188XL 25 25 SQFP80COMM 5.000V TRAY C
A80C186EBI	802836	16BIT MPU 80C186EBI 25 25 CPGA132EX T 1MB 5.000V TUBE B BOND OUT
SB80C186EB20	802869	16BIT MPU 80C186EB 20 20 SQFP80EX T 5.000V TRAY B
SB80C186EB25	802905	16BIT MPU 80C186EB 25 25 SQFP80COMM 5.000V TRAY B
SB80L186EB13	808880	16BIT MPU 80L186EB 13 13 SQFP80EX T 2.900V TRAY B
SB80L186EB16	806105	16BIT MPU 80L186EB 16 16 SQFP80COMM 2.900V TRAY B
SB80C188EB20	803555	16BIT MPU 80C188EB 20 20 SQFP80EX T 5.000V TRAY B
SB80C188EB25	803604	16BIT MPU 80C188EB 25 25 SQFP80COMM 5.000V TRAY B
SB80L188EB13	806143	16BIT MPU 80L188EB 13 13 SQFP80EX T 2.900V TRAY B
SB80L188EB16	806175	16BIT MPU 80L188EB 16 16 SQFP80COMM 2.900V TRAY B
N80C186EB25	802891	16BIT MPU 80C186EB 25 25 PLCC84COMM 5.000V TUBE B
N80L186EB16	806093	16BIT MPU 80L186EB 16 16 PLCC84COMM 3.300V TUBE B
TN80C186EB13	802851	16BIT MPU 80C186EB 13 13 PLCC84EX T 5.000V TUBE B
TN80C186EB13 S F12	809397	16BIT MPU 80C186EB 13 13 PLCC68SF12 EX T 5.000V T&R
TN80C186EB20	802875	16BIT MPU 80C186EB 20 20 PLCC84EX T 5.000V TUBE B
TN80C186EB20 S F12	802881	16BIT MPU 80C186EB 20 20 PLCC84SF12 EX T 5.000V T&R B
TN80L186EB13	806081	16BIT MPU 80L186EB 13 13 PLCC84EX T 3.300V TUBE B
N80C188EB25	803592	16BIT MPU 80C188EB 25 25 PLCC84COMM 5.000V TUBE B
N80L188EB16	806163	16BIT MPU 80L188EB 16 16 PLCC84COMM 3.300V TUBE B
TN80C188EB13	803537	16BIT MPU 80C188EB 13 13 PLCC84EX T 5.000V TUBE B
TN80C188EB13 S F12	803543	16BIT MPU 80C188EB 13 13 PLCC84SF12 EX T 5.000V T&R B
TN80C188EB20	803562	16BIT MPU 80C188EB 20 20 PLCC84EX T 5.000V TUBE B
TN80C188EB20 S F12	803575	16BIT MPU 80C188EB 20 20 PLCC84SF12 EX T 5.000V T&R B
TN80L188EB13	806149	16BIT MPU 80L188EB 13 13 PLCC84EX T 2.900V TUBE B
S80C186EB25	802897	16BIT MPU 80C186EB 25 25 QFP80COMM 5.000V TRAY B
S80L186EB16	806099	16BIT MPU 80L186EB 16 16 QFP80COMM 3.300V TRAY B

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
TS80C186EB13	802853	16BIT MPU 80C186EB 13 13 QFP80EX T 5.000V TRAY B
TS80C186EB20	802885	16BIT MPU 80C186EB 20 20 QFP80EX T 5.000V TRAY B
TS80L186EB13	806087	16BIT MPU 80L186EB 13 13 QFP80EX T 2.900V TRAY B
S80C188EB25	803598	16BIT MPU 80C188EB 25 25 QFP80COMM 5.000V TRAY B
S80L188EB16	806169	16BIT MPU 80L188EB 16 16 QFP80COMM 3.300V TRAY B
TS80C188EB20	803586	16BIT MPU 80C188EB 20 20 QFP80EX T 5.000V TRAY B
TS80L188EB13	806156	16BIT MPU 80L188EB 13 13 QFP80EX T 3.300V TRAY B
A80C186ECI	802919	16BIT MPU 80C186ECI 25 25 CPGA132EX T 1MB 5.000V TUBE B BOND OUT
KU80C186EC20	802933	16BIT MPU 80C186EC 20 20 PQFP100EX T 5.000V TRAY B
KU80C186EC25	802951	16BIT MPU 80C186EC 25 25 PQFP100COMM 5.000V TRAY B
KU80L186EC13	806111	16BIT MPU 80L186EC 13 13 PQFP100EX T 3.300V TRAY B
KU80L186EC16	806116	16BIT MPU 80L186EC 16 16 PQFP100EX T 3.300V TRAY B
KU80C188EC20	803638	16BIT MPU 80C188EC 20 20 PQFP100EX T 5.000V TRAY B
KU80C188EC25	803656	16BIT MPU 80C188EC 25 25 PQFP100COMM 5.000V TRAY B
KU80L188EC13	806192	16BIT MPU 80L188EC 13 13 PQFP100EX T 3.300V TRAY B
S80C186EC25	802957	16BIT MPU 80C186EC 25 25 QFP100COMM 5.000V TRAY B
S80L186EC16	808881	16BIT MPU 80L186EC 16 16 QFP100COMM 3.300V TRAY B
TS80C186EC20	802945	16BIT MPU 80C186EC 20 20 QFP100EX T 5.000V TRAY B
S80C188EC25	803664	16BIT MPU 80C188EC 25 25 QFP100COMM 5.000V TRAY B
TS80C188EC20	803650	16BIT MPU 80C188EC 20 20 QFP100EX T 5.000V TRAY B
TS80L188EC13	808882	16BIT MPU 80L188EC 13 13 QFP100EX T 3.300V TRAY B
SB80C186EC20	802939	16BIT MPU 80C186EC 20 20 SQFP100EX T 5.000V TRAY B
SB80C186EC25	802965	16BIT MPU 80C186EC 25 25 SQFP100COMM 5.000V TRAY B
SB80L186EC13	809626	16BIT MPU 80L186EC 13 13 SQFP100EX T 3.300V TRAY B
SB80C188EC20	803644	16BIT MPU 80C188EC 20 20 SQFP100EX T 5.000V TRAY B
SB80C188EC25	808828	16BIT MPU 80C188EC 25 25 SQFP100COMM 5.000V TRAY B

Intel x86[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
SB80L188EC13	806197	16BIT MPU 80L188EC 13 13 SQFP100EX T 3.300V TRAY B
SB80L188EC16	809627	16BIT MPU 80L188EC 16 16 SQFP100EX T 3.300V TRAY B
A80486DX4WB100 S K101	808894	32BIT MPU 80486DX4WB 100 100 16KBCPGA168 SK101 COMM 16MB 2 300V TRAY A 2
FC80486DX4WB100S L2M9	816435	32BIT MPU 80486DX4WB 100 100 16KBSQFP208 SL2M9 COMM 2 300V TRAY C DII

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel® products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

