

Intel i960[®] processors by Part Number and Description

Level 1 Product	Material	Material Long Description
A80959CF40	802751	32BIT MPU 80959CF 40 40 4KBCPGA168 COMM 1KB 5.000V TRAY EBOND OUT
A80960CF25	803021	32BIT MPU 80960CF 25 25 4KBCPGA168 COMM 1KB 5.000V TRAY E
A80960CF33	803084	32BIT MPU 80960CF 33 33 4KBCPGA168 COMM 1KB 5.000V TRAY E
A80960CF40	803133	32BIT MPU 80960CF 40 40 4KBCPGA168 COMM 1KB 5.000V TRAY E
KU80960CF33	803114	32BIT MPU 80960CF 33 33 4KBPQFP196 COMM 1KB 5.000V TRAY E
A80959CA33	802741	32BIT MPU 80959CA 33 33 1KBCPGA168 COMM 1KB 5.000V TRAY DBOND OUT
A80960CA16	802846	32BIT MPU 80960CA 16 16 1KB PGA168COMM 1KB 5.000V TRAY D
A80960CA25	802884	32BIT MPU 80960CA 25 25 1KB PGA168COMM 1KB 5.000V TRAY D
A80960CA33	802946	32BIT MPU 80960CA 33 33 1KB PGA168COMM 1KB 5.000V TRAY D
KU80960CA16	802858	32BIT MPU 80960CA 16 16 1KBPQFP196 COMM 1KB 5.000V TRAY D
KU80960CA25	802900	32BIT MPU 80960CA 25 25 1KBPQFP196 COMM 1KB 5.000V TRAY D
A80959HD80 S L2LY	815689	32BIT MPU 80959HD 40 80 16KBCPGA208 SL2LY COMM 2KB 3.300V TRAYB-2 CPU
A80960HA40 S L2GZ	813628	32BIT MPU 80960HA 40 40 16KBPGA168 SL2GZ COMM 2KB 3.300V TRAYB-2
A80960HD50 S L2GH	815231	32BIT MPU 80960HD 25 50 16KBCPGA168 SL2GH COMM 2KB 3.300V TRAYB-2
A80960HD66 S L2GJ	815230	32BIT MPU 80960HD 33 66 16KBCPGA168 SL2GJ COMM 2KB 3.300V TRAYB-2
A80960HD80 S L2GK	815177	32BIT MPU 80960HD 40 80 16KBCPGA168 SL2GK COMM 2KB 3.300V TRAYB-2
A80960HT75 S L2GP	814114	32BIT MPU 80960HT 25 75 16KBPGA168 SL2GP COMM 2KB 3.300V TRAYB-2 CPU
FC80960HA25 S L2GU	813626	32BIT MPU 80960HA 25 25 16KBSQFP208 SL2GU COMM 2KB 3.300V TRAYB-2
FC80960HA33 S L2GV	813627	32BIT MPU 80960HA 33 33 16KBSQFP208 SL2GV COMM 2KB 3.300V TRAYB-2
FC80960HA40 S L2GW	813625	32BIT MPU 80960HA 40 40 16KBSQFP208 SL2GW COMM 2KB 3.300V TRAYB-2
FC80960HD50 S L2GM	815241	32BIT MPU 80960HD 25 50 16KBSQFP208 SL2GM COMM 2KB 3.300V TRAYB-2 CPU
FC80960HD66 S L2GN	815238	32BIT MPU 80960HD 33 66 16KBSQFP208 SL2GN COMM 2KB 3.300V TRAYB-2 CPU
FC80960HD80 S L2LZ	815242	32BIT MPU 80960HD 40 80 16KBSQFP208 SL2LZ COMM 2KB 3.300V TRAYB-2 CPU
FC80960HT75 S L2GT	815234	32BIT MPU 80960HT 25 75 16KBSQFP208 SL2GT COMM 2KB 3.300V TRAYB-2 CPU

Intel i960[®] processors by Part Number and Description

GD80960JC66	819322	819322	32BIT MPU 80960JC 33 66 16KBPBGA196 COMM 1KB 3.300V TRAY A-1
GD80960JC66ET	826014	826014	32BIT MPU 80960JC66ET 33 66 16KBPBGA196 EX T 1KB 3.300V TRAY A-1
GD80960JS25	819343	819343	32BIT MPU 80960JS 33 25 16KBPBGA196 COMM 1KB 3.300V TRAY A-1
GD80960JS33	819319	819319	32BIT MPU 80960JS 33 33 16KBPBGA196 COMM 1KB 3.300V TRAY A-1
GD80960JT100	819420	819420	32BIT MPU 80960JT 33 100 16KBPBGA196 COMM 1KB 3.300V TRAY A-1
NG80960JC50	820342	820342	32BIT MPU 80960JC 25 50 16KBPQFP132 COMM 1KB 3.300V TRAY A-1
NG80960JC66	820343	820343	32BIT MPU 80960JC 33 66 16KBPQFP132 COMM 1KB 3.300V TRAY A-1
TG80960JC66	826102	826102	32BIT MPU 80960JC 66 66 16KBPQFP132 EX T 1KB 3.300V TRAY A-1
NG80960JS25	820348	820348	32BIT MPU 80960JS 25 25 16KBPQFP132 COMM 1KB 3.300V TRAY A-1
NG80960JS33	820349	820349	32BIT MPU 80960JS 33 33 16KBPQFP132 COMM 1KB 3.300V TRAY A-1
TG80960JS25	824382	824382	32BIT MPU 80960JS 25 25 16KBPQFP132 EX T 1KB 3.300V TRAY A-1
TG80960JS33	825153	825153	32BIT MPU 80960JS 33 33 16KBPQFP132 EX T 1KB 3.300V TRAY A-1
NG80960JT100	818018	818018	32BIT MPU 80960JT 33 100 16KBPQFP132 COMM 1KB 3.300V TRAY A-1
TG80960JT100	824389	824389	32BIT MPU 80960JT 100 100 16KBPQFP132 EX T 1KB 3.300V TRAY A-1
A80960JA3V33	819529	819529	32BIT MPU 80960JA3V 33 33 2KBCPGA132 COMM 1KB 3.300V TUBE C-0
A80960JD3V33	819533	819533	32BIT MPU 80960JD3V 16 33 4KBCPGA132 COMM 1KB 3.300V TUBE C-0
A80960JD3V66	819538	819538	32BIT MPU 80960JD3V 33 66 4KBCPGA132 COMM 1KB 3.300V TRAY C-0CPU
A80960JF3V25	819540	819540	32BIT MPU 80960JF3V 25 25 4KBCPGA132 COMM 1KB 3.300V TUBE C-0
A80960JF3V33	819542	819542	32BIT MPU 80960JF3V 33 33 4KBCPGA132 COMM 1KB 3.300V TUBE C-0
GD80960JA33	820063	820063	32BIT MPU 80960JA 33 33 2KBUBGA196 COMM 1KB 3.300V TRAY C-0
GD80960JD50	817387	817387	32BIT MPU 80960JD 25 50 4KBUBGA196 COMM 1KB 3.300V TRAY C-0
GD80960JF33	819771	819771	32BIT MPU 80960JF 33 33 4KBUBGA196 COMM 1KB 3.300V TRAY C-0
NG80960JA3V16	819544	819544	32BIT MPU 80960JA3V 16 16 2KBPQFP132 COMM 1KB 3.300V TRAY C-0
NG80960JA3V25	819545	819545	32BIT MPU 80960JA3V 25 25 2KBPQFP132 COMM 1KB 3.300V TRAY C-0
NG80960JA3V33	819546	819546	32BIT MPU 80960JA3V 33 33 2KBPQFP132 COMM 1KB 3.300V TRAY C-0
TG80960JA3V25	819558	819558	32BIT MPU 80960JA3V 25 25 2KBPQFP132 EX T 1KB 3.300V TRAY C-0

Intel i960[®] processors by Part Number and Description

NG80960JD3V40 819550	819550	32BIT MPU 80960JD3V 20 40 4KBPQFP132 COMM 1KB 3.300V TRAY C-0
NG80960JD3V66 819553	819553	32BIT MPU 80960JD3V 33 66 4KBPQFP132 COMM 1KB 3.300V TRAY
NG80960JF3V25 819556	819556	32BIT MPU 80960JF3V 25 25 4KBPQFP132 COMM 1KB 3.300V TRAY C-0
NG80960JF3V33 819557	819557	32BIT MPU 80960JF3V 33 33 4KBPQFP132 COMM 1KB 3.300V TRAY C-0
A8095925 S V812	802805	32BIT MPU 80959 25 25 512B CPGA132SV812 COMM 5.000V TUBE C BO
A80960KA16	803435	32BIT MPU 80960KA 16 16 512BPGA132 COMM 5.000V TUBE C
A80960KA25	803490	32BIT MPU 80960KA 25 25 512BPGA132 COMM 5.000V TUBE C
A80960KB20	803516	32BIT MPU 80960KB 20 20 512BPGA132 COMM 5.000V TUBE C
A80960KB25	803535	32BIT MPU 80960KB 25 25 512BPGA132 COMM 5.000V TUBE C
TA80960KA20	803470	32BIT MPU 80960KA 20 20 512BPGA132 EX T 5.000V TUBE C
TA80960KB16	803510	32BIT MPU 80960KB 16 16 512BPGA132 EX T 5.000V TUBE C
TA80960KB20	803529	32BIT MPU 80960KB 20 20 512BPGA132 EX T 5.000V TUBE C
TA80960KB25	803546	32BIT MPU 80960KB 25 25 512BPGA132 EX T 5.000V TUBE C
NG80960KA16	803445	32BIT MPU 80960KA 16 16 512BPQFP132 COMM 5.000V TRAY C
NG80960KA20	803464	32BIT MPU 80960KA 20 20 512BPQFP132 COMM 5.000V TRAY C
NG80960KB16	803504	32BIT MPU 80960KB 16 16 512BPQFP132 COMM 5.000V TRAY C
NG80960KB20	803523	32BIT MPU 80960KB 20 20 512BPQFP132 COMM 5.000V TRAY C
NG80960KB25	803540	32BIT MPU 80960KB 25 25 512BPQFP132 COMM 5.000V TRAY C
TG80960KA20	803479	32BIT MPU 80960KA 20 20 512BPQFP132 EX T 5.000V TRAY C
TG80960KB25	803553	32BIT MPU 80960KB 25 25 512BPQFP132 EX T 5.000V TRAY C
A80960MC25 816319	816319	32BIT MPU 80960MC 25 25 512BCPGA132 COMM 5.000V TRAY
N80959SA20	802779	32BIT MPU 80959SA 20 20 512BPLCC84 COMM 5.000V TUBE C-1
N80960SA10 S W225	810287	32BIT MPU 80960SA 10 10 512BPLCC84 SW225 COMM 5.000V T&R C-1
N80960SA16	803825	32BIT MPU 80960SA 16 16 512BPLCC84 COMM 5.000V TUBE C-1
N80960SA16 S W226	803835	32BIT MPU 80960SA 16 16 512BPLCC84 SW226 COMM 5.000V T&R C-1
N80960SA20	803852	32BIT MPU 80960SA 20 20 512BPLCC84 COMM 5.000V TUBE C

Intel i960[®] processors by Part Number and Description

N80960SA20 S W227	803859	32BIT MPU 80960SA 20 20 512BPLCC84 SW227 COMM 5.000V T&R C
S80960SA16	803843	32BIT MPU 80960SA 16 16 512BMQFP80 COMM 5.000V TRAY C-1
N80959SB16	802787	32BIT MPU 80959SB 16 16 512BPLCC84 COMM 5.000V TUBE B
N80960SB10	803870	32BIT MPU 80960SB 10 10 512BPLCC84 COMM 5.000V TUBE B
N80960SB16	803883	32BIT MPU 80960SB 16 16 512BPLCC84 COMM 5.000V TUBE B
N80960SB16 S W232	803890	32BIT MPU 80960SB 16 16 512BPLCC84 SW232 COMM 5.000V T&R B
FW80960VH100 820682	820682	32BIT MPU 80960VH 100 PBGA324 COMM3.300V TRAY
FW80960VH100 S L4PH	831141	32BIT MPU 80960VH 100 PBGA324 SL4PHCOMM 3.300V T&R

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.

