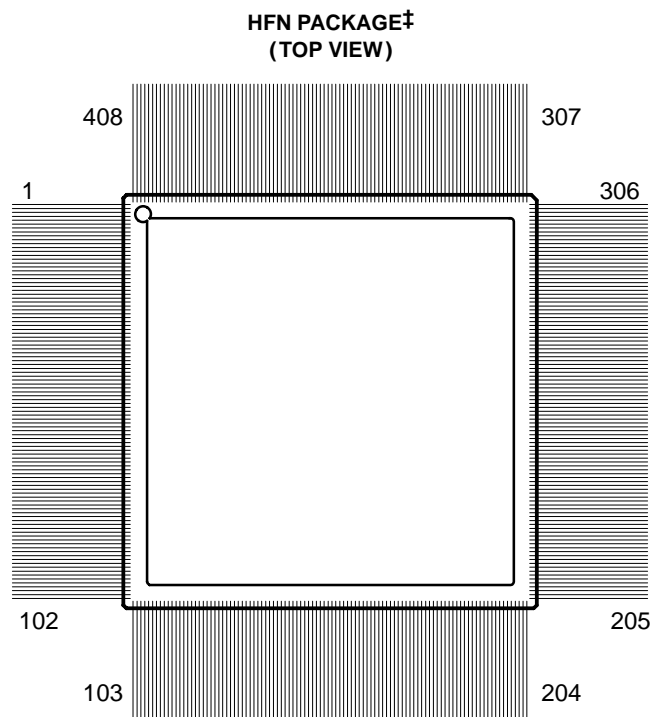


SMJ320MCM42A DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

- **Performance**
 - 80 MFLOP With 496-Megabyte/s Burst I/O Rate for 40-MHz Modules
 - 66 MFLOP With 409-Megabyte/s Burst I/O Rate for 33-MHz Modules
 - 128K × 32 Zero-Wait-State Local Memory for Each Processor; Planned Migration to 512K × 32 Space
- **Compliant to MIL-I-38535 QML**
- **Dual 'C40 Performance With Local Memory Requiring Only 8.2 Square Inches of Board Space**
- **Enhanced Performance Offered By Multichip-Module Solution**
 - 56% Reduction in Number of Interconnects
 - 30% Reduction (Minimum) in Board Area
 - Estimated 20% Reduction in Power Dissipation Due to Reduced Parasitic Capacitance and Interconnect Lengths
- **Four Memory Ports for High Data Bandwidth**
 - Two Full 2G-Word External Buses
 - Two Internal Buses Mapped to 128K × 32 SRAM Space Each
- **Ten External Communication Ports for Direct Processor-to-Processor Communication**
- **IEEE-1149.1† (JTAG) Boundary Scan Compatible**
- **408-Lead Ceramic Quad Flatpack Package (HFN Suffix)**



† Pin assignment information is provided by the pin assignments table. Package is shown for pinout reference only.

- **Operating Temperature Range**
–55°C to 125°C
- **Communication-Port Connection Provided Between 'C40s for Interprocessor Communication**

description

The 'MCM42A dual 'C40 multichip module (MCM) contains two SMJ320C40s with 128K × 32 zero-wait-state SRAMs mapped to each local bus. Global address and data buses with two sets of control signals are routed externally for each processor, allowing external memory to be accessed. The external global bus provides a continuous address reach of two gigawords.

The dual 'C40 configuration allows standard microprocessor initialization using the bootstrap loader. Both reset-vector-control pins are brought out to external pins for each processor. A single CLKIN line and a RESET line feed both processors in parallel, minimizing clock skew and allowing easy synchronization for interlocked operations.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

† IEEE Standard 1149.1–1990 Standard Test-Access Port and Boundary-Scan Architecture

PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

**TEXAS
INSTRUMENTS**

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SMJ320MCM42A

DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

description (continued)

Communication port 0 of CPU #1 is connected to communication port 3 of CPU #2 for direct processor-to-processor communication.

The IEEE-1149.1 (JTAG) test ports of the 'C40s are connected serially to allow scan operations and emulation of the module as a whole. Testability of the 'MCM42A adds value and reduces development and support costs. Texas Instruments (TI™) offers a wide variety of ANSI/IEEE-1149.1 products and support.

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MULTICHIP-MODULE NAMING NOMENCLATURE AND ORDERING INFORMATION

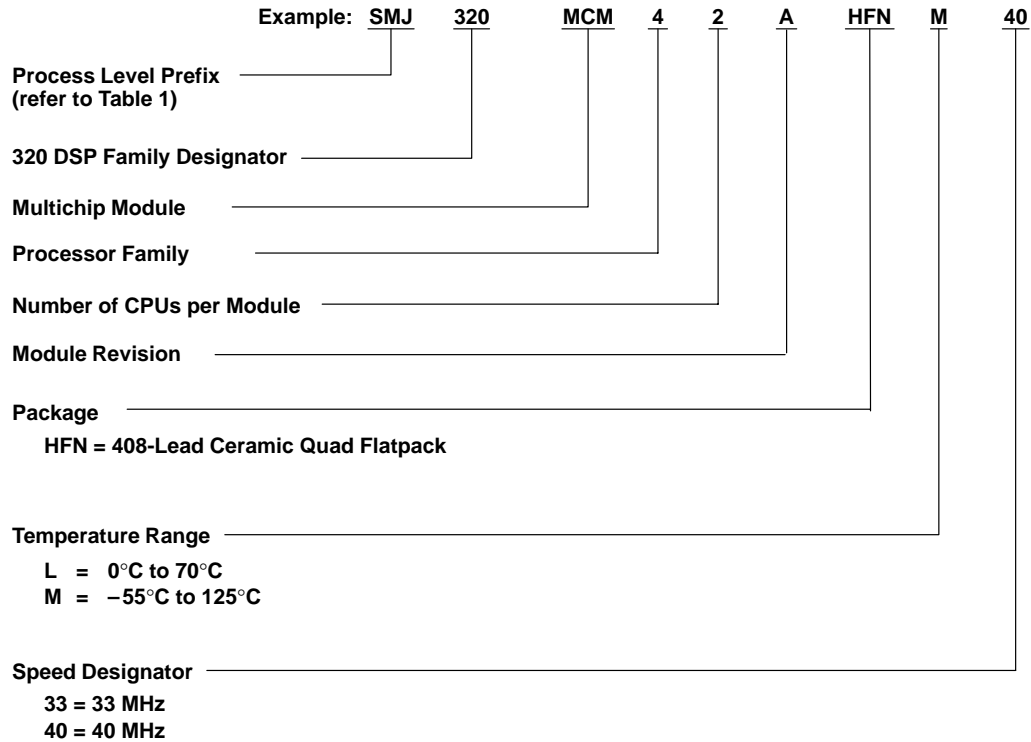


Table 1. MCM Processing Matrix

PROCESS LEVEL	TEMPERATURE RANGE		DIE	100% PROCESSED	SPEED TEST	TEST TEMPERATURE RANGE	QUALIFICATION TESTING
SM	L version	0°C to 70°C	Probed	No	No	25°C to 70°C	Package
	M version	-55°C to 125°C	Probed	No	Yes	-55°C to 125°C	Package
SMJ†	M version	-55°C to 125°C	KGD‡	Yes	Yes	-55°C to 125°C	MIL-H-38534

† SMJ-level product is full MIL-I-38535 QML compliant.

‡ KGD stands for the known-good-die strategy as defined in the reference documentation section.

SMJ320MCM42A

DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

Pin Assignments

NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
1	ROMEN_C40_#1	52	A10_C40_#1	103	RDY1_C40_#2	154	C4D5_C40_#2
2	IIOF0_C40_#1	53	A9_C40_#1	104	VSS_DR	155	C4D4_C40_#2
3	IIOF1_C40_#1	54	A8_C40_#1	105	VSS_CL	156	C4D3_C40_#2
4	IIOF2_C40_#1	55	A7_C40_#1	106	LOCK_C40_#2	157	C4D2_C40_#2
5	IIOF3_C40_#1	56	A6_C40_#1	107	VCC_CL	158	C4D1_C40_#2
6	NMI_C40_#1	57	A5_C40_#1	108	VSS_CL	159	C4D0_C40_#2
7	VCC_DR	58	A4_C40_#1	109	CE0_C40_#2	160	VCC_DR
8	VSS_CL	59	VCC_DR	110	RDY0_C40_#2	161	VCC_DR
9	TCLK0_C40_#1	60	A3_C40_#1	111	DE_C40_#2	162	VSS_CL
10	TCLK1_C40_#1	61	A2_C40_#1	112	TCK_COMM	163	C2D7_C40_#2
11	H3_C40_#1	62	A1_C40_#1	113	TDO_C40_#2	164	C2D6_C40_#2
12	H1_C40_#1	63	A0_C40_#1	114	TMS_COMM	165	C2D5_C40_#2
13	VSS_CL	64	D31_C40_#2	115	TRST_COMM	166	C2D4_C40_#2
14	IACK_C40_#1	65	D30_C40_#2	116	EMU0_COMM	167	C2D3_C40_#2
15	CLKIN_COMM	66	D29_C40_#2	117	EMU1_COMM	168	C2D2_C40_#2
16	VCC_DR	67	D28_C40_#2	118	PAGE1_C40_#2	169	C2D1_C40_#2
17	VCC_CL	68	D27_C40_#2	119	R/W1_C40_#2	170	C2D0_C40_#2
18	VCC_DR	69	D26_C40_#2	120	STRB1_C40_#2	171	CRDY2_C40_#2
19	VSS_CL	70	VCC_DR	121	STAT0_C40_#2	172	CSTRB2_C40_#2
20	VSS_DR	71	D25_C40_#2	122	STAT1_C40_#2	173	CACK2_C40_#2
21	VCC_DR	72	D24_C40_#2	123	VSS_CL	174	CREQ2_C40_#2
22	VCC_DR	73	D23_C40_#2	124	STAT2_C40_#2	175	VCC_DR
23	VCC_CL	74	D22_C40_#2	125	STAT3_C40_#2	176	CRDY1_C40_#2
24	VSS_CL	75	D21_C40_#2	126	PAGE0_C40_#2	177	CSTRB1_C40_#2
25	VSS_DR	76	D20_C40_#2	127	R/W0_C40_#2	178	CACK1_C40_#2
26	VSS_CL	77	D19_C40_#2	128	STRB0_C40_#2	179	CREQ1_C40_#2
27	VCC_DR	78	D18_C40_#2	129	AE_C40_#2	180	CRDY0_C40_#2
28	A30_C40_#1	79	D17_C40_#2	130	RESETLOC1_C40_#2	181	CSTRB0_C40_#2
29	A29_C40_#1	80	D16_C40_#2	131	VCC_DR	182	CACK0_C40_#2
30	A28_C40_#1	81	VSS_CL	132	RESETLOC0_C40_#2	183	CREQ0_C40_#2
31	VCC_DR	82	VSS_CL	133	RESET_COMM	184	VSS_DR
32	A27_C40_#1	83	VCC_DR	134	CRDY5_C40_#2	185	VSS_CL
33	A26_C40_#1	84	VSS_DR	135	CSTRB5_C40_#2	186	VSS_DR
34	A25_C40_#1	85	D15_C40_#2	136	CACK5_C40_#2	187	VCC_DR
35	A24_C40_#1	86	D14_C40_#2	137	CREQ5_C40_#2	188	C1D7_C40_#2
36	A23_C40_#1	87	D13_C40_#2	138	CRDY4_C40_#2	189	C1D6_C40_#2
37	A22_C40_#1	88	D12_C40_#2	139	CSTRB4_C40_#2	190	C1D5_C40_#2
38	A21_C40_#1	89	D11_C40_#2	140	CACK4_C40_#2	191	C1D4_C40_#2
39	A20_C40_#1	90	D10_C40_#2	141	CREQ4_C40_#2	192	C1D3_C40_#2
40	A19_C40_#1	91	D9_C40_#2	142	VCC_DR	193	C1D2_C40_#2
41	A18_C40_#1	92	D8_C40_#2	143	C5D7_C40_#2	194	C1D1_C40_#2
42	A17_C40_#1	93	D7_C40_#2	144	C5D6_C40_#2	195	C1D0_C40_#2
43	VCC_DR	94	D6_C40_#2	145	C5D5_C40_#2	196	VCC_DR
44	VSS_CL	95	D5_C40_#2	146	C5D4_C40_#2	197	C0D7_C40_#2
45	VSS_DR	96	VCC_DR	147	C5D3_C40_#2	198	C0D6_C40_#2
46	A16_C40_#1	97	D4_C40_#2	148	C5D2_C40_#2	199	C0D5_C40_#2
47	A15_C40_#1	98	D3_C40_#2	149	C5D1_C40_#2	200	C0D4_C40_#2
48	A14_C40_#1	99	D2_C40_#2	150	C5D0_C40_#2	201	C0D3_C40_#2
49	A13_C40_#1	100	D1_C40_#2	151	VCC_DR	202	C0D2_C40_#2
50	A12_C40_#1	101	D0_C40_#2	152	C4D7_C40_#2	203	C0D1_C40_#2
51	A11_C40_#1	102	CE1_C40_#2	153	C4D6_C40_#2	204	C0D0_C40_#2



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SMJ320MCM42A DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

Pin Assignments (Continued)

NUMBER	NAME	NUMBER	NAME	NUMBER	NAME	NUMBER	NAME
205	ROMEN_C40_#2	256	A9_C40_#2	307	VSS_DR	358	VSS_DR
206	IIOF0_C40_#2	257	A8_C40_#2	308	VSS_CL	359	VCC_DR
207	IIOF1_C40_#2	258	A7_C40_#2	309	LOCK_C40_#1	360	C3D7_C40_#1
208	IIOF2_C40_#2	259	A6_C40_#2	310	VCC_CL	361	C3D6_C40_#1
209	IIOF3_C40_#2	260	A5_C40_#2	311	VSS_CL	362	C3D5_C40_#1
210	NMI_C40_#2	261	A4_C40_#2	312	CE0_C40_#1	363	C3D4_C40_#1
211	VCC_DR	262	VCC_DR	313	RDY0_C40_#1	364	C3D3_C40_#1
212	VSS_CL	263	A3_C40_#2	314	DE_C40_#1	365	C3D2_C40_#1
213	TCLK0_C40_#2	264	A2_C40_#2	315	TDI_C40_#1	366	C3D1_C40_#1
214	TCLK1_C40_#2	265	A1_C40_#2	316	PAGE1_C40_#1	367	C3D0_C40_#1
215	H3_C40_#2	266	A0_C40_#2	317	R/W1_C40_#1	368	VCC_DR
216	H1_C40_#2	267	D31_C40_#1	318	STRB1_C40_#1	369	VSS_CL
217	VSS_CL	268	D30_C40_#1	319	STAT0_C40_#1	370	C2D7_C40_#1
218	IACK_C40_#2	269	D29_C40_#1	320	STAT1_C40_#1	371	C2D6_C40_#1
219	VCC_DR	270	D28_C40_#1	321	VSS_CL	372	C2D5_C40_#1
220	VCC_DR	271	D27_C40_#1	322	STAT2_C40_#1	373	C2D4_C40_#1
221	VCC_DR	272	D26_C40_#1	323	STAT3_C40_#1	374	C2D3_C40_#1
222	VSS_CL	273	VCC_DR	324	PAGE0_C40_#1	375	C2D2_C40_#1
223	VSS_DR	274	D25_C40_#1	325	R/W0_C40_#1	376	C2D1_C40_#1
224	VCC_DR	275	D24_C40_#1	326	STRB0_C40_#1	377	C2D0_C40_#1
225	VCC_DR	276	D23_C40_#1	327	AE_C40_#1	378	VSS_DR
226	VCC_CL	277	D22_C40_#1	328	RESETLOC1_C40_#1	379	VCC_DR
227	VSS_CL	278	D21_C40_#1	329	VCC_DR	380	CRDY3_C40_#1
228	VSS_DR	279	D20_C40_#1	330	RESETLOC0_C40_#1	381	CSTRB3_C40_#1
229	VSS_CL	280	D19_C40_#1	331	CRDY5_C40_#1	382	CAK3_C40_#1
230	VCC_DR	281	D18_C40_#1	332	CSTRB5_C40_#1	383	CREQ3_C40_#1
231	A30_C40_#2	282	D17_C40_#1	333	CAK5_C40_#1	384	VCC_CL
232	A29_C40_#2	283	D16_C40_#1	334	CREQ5_C40_#1	385	VSS_CL
233	A28_C40_#2	284	VSS_CL	335	CRDY4_C40_#1	386	CRDY2_C40_#1
234	VCC_DR	285	VSS_CL	336	CSTRB4_C40_#1	387	CSTRB2_C40_#1
235	A27_C40_#2	286	VCC_DR	337	CAK4_C40_#1	388	CAK2_C40_#1
236	A26_C40_#2	287	VSS_DR	338	CREQ4_C40_#1	389	CREQ2_C40_#1
237	A25_C40_#2	288	D15_C40_#1	339	VSS_DR	390	VCC_DR
238	A24_C40_#2	289	D14_C40_#1	340	VCC_DR	391	CRDY1_C40_#1
239	A23_C40_#2	290	D13_C40_#1	341	C5D7_C40_#1	392	CSTRB1_C40_#1
240	A22_C40_#2	291	D12_C40_#1	342	C5D6_C40_#1	393	CAK1_C40_#1
241	A21_C40_#2	292	D11_C40_#1	343	C5D5_C40_#1	394	CREQ1_C40_#1
242	A20_C40_#2	293	D10_C40_#1	344	C5D4_C40_#1	395	VSS_DR
243	A19_C40_#2	294	D9_C40_#1	345	C5D3_C40_#1	396	VSS_CL
244	A18_C40_#2	295	D8_C40_#1	346	C5D2_C40_#1	397	VSS_DR
245	A17_C40_#2	296	D7_C40_#1	347	C5D1_C40_#1	398	VCC_DR
246	VCC_DR	297	D6_C40_#1	348	C5D0_C40_#1	399	C1D7_C40_#1
247	VSS_CL	298	D5_C40_#1	349	VCC_DR	400	C1D6_C40_#1
248	VSS_DR	299	VCC_DR	350	C4D7_C40_#1	401	C1D5_C40_#1
249	A16_C40_#2	300	D4_C40_#1	351	C4D6_C40_#1	402	C1D4_C40_#1
250	A15_C40_#2	301	D3_C40_#1	352	C4D5_C40_#1	403	C1D3_C40_#1
251	A14_C40_#2	302	D2_C40_#1	353	C4D4_C40_#1	404	C1D2_C40_#1
252	A13_C40_#2	303	D1_C40_#1	354	C4D3_C40_#1	405	C1D1_C40_#1
253	A12_C40_#2	304	D0_C40_#1	355	C4D2_C40_#1	406	C1D0_C40_#1
254	A11_C40_#2	305	CE1_C40_#1	356	C4D1_C40_#1	407	VCC_DR
255	A10_C40_#2	306	RDY1_C40_#1	357	C4D0_C40_#1	408	VSS_DR



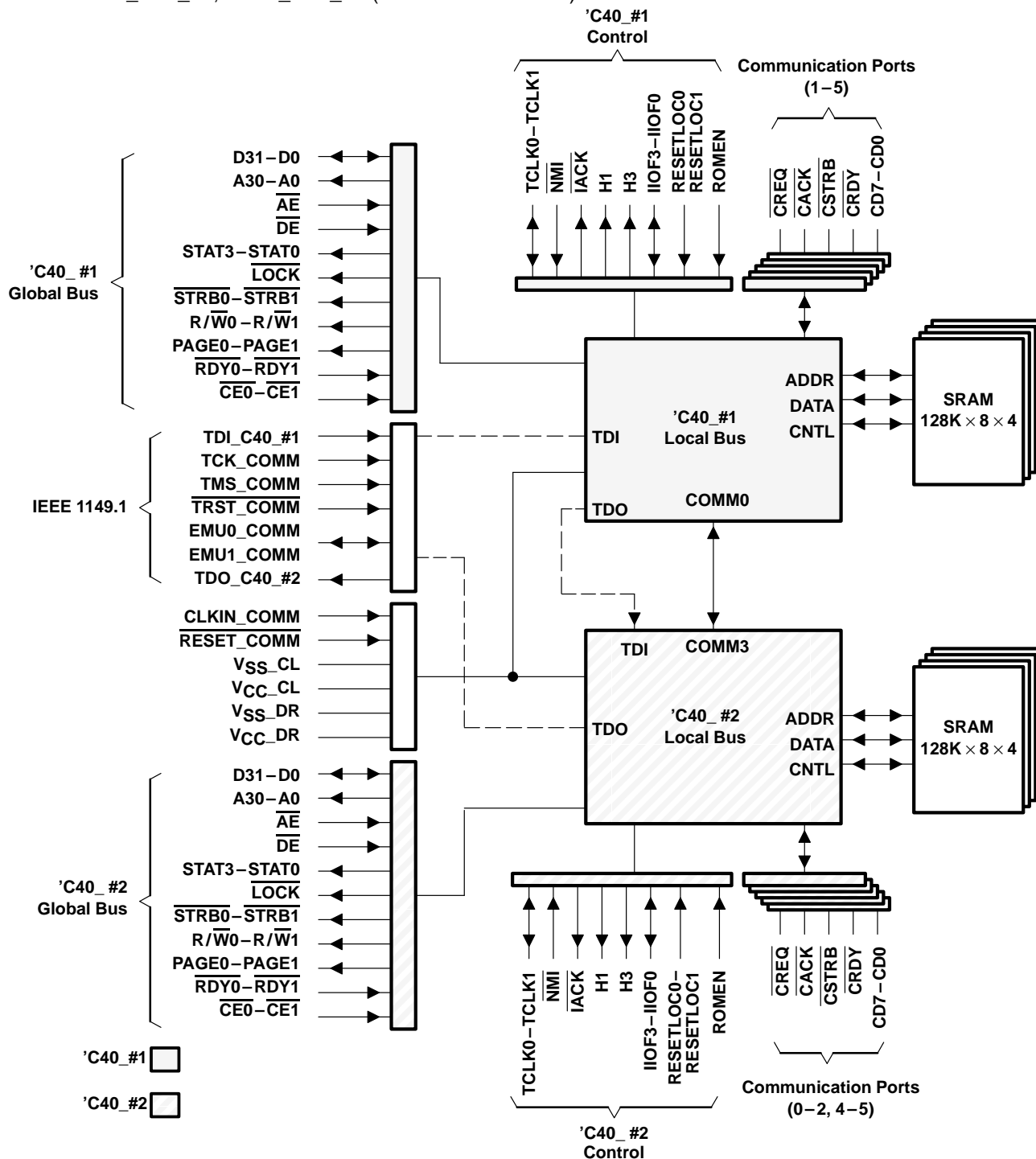
SMJ320MCM42A DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

functional block diagram

The following pins have 10-k Ω pullup resistors added within the module:

- $\overline{\text{CREQ}}_x\text{C40_}\#1$, $\overline{\text{CACK}}_x\text{C40_}\#1$, $\overline{\text{CSTRB}}_x\text{C40_}\#1$, $\overline{\text{CRDY}}_x\text{C40_}\#1$, where $x = 1, 2, 3, 4$, or 5
- $\overline{\text{CREQ}}_y\text{C40_}\#2$, $\overline{\text{CACK}}_y\text{C40_}\#2$, $\overline{\text{CSTRB}}_y\text{C40_}\#2$, $\overline{\text{CRDY}}_y\text{C40_}\#2$, where $y = 0, 1, 2, 4$, or 5
- $\overline{\text{LCE1}}\text{C40_}\#1$, $\overline{\text{LCE2}}\text{C40_}\#2$ (internal connections)



operational overview

Treatment of the detailed operation of the 'C40 device is not included in the scope of this document. Refer to the *TMS320C4x User's Guide* (SPRU063A) for a detailed description of this digital signal processor.

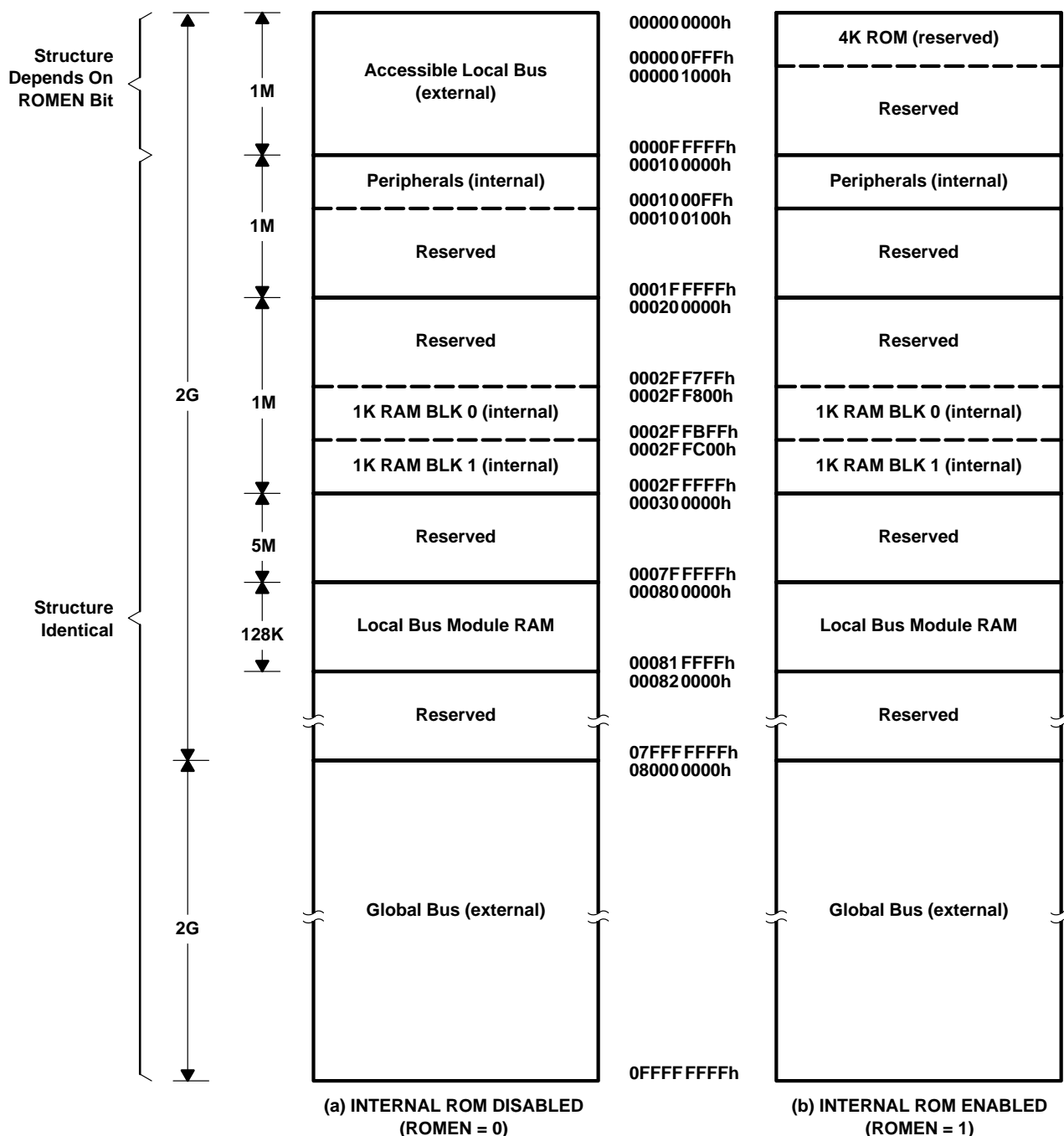


Figure 1. Memory Map for Each 'C40 Within the Multichip Module

SMJ320MCM42A

DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

reference documentation and data sheet scope

The SMJ320MCM42A is qualified to MIL-I-38535. Electrical continuity of the module is assured through use of IEEE-1149.1-compatible boundary-scan testing and functional checkout of local SRAM space.

KGD refers to Texas Instruments known-good-die strategy. TI KGDs are fully tested over the military temperature range and burned in per MIL-STD-883. Electrical tests assure compliance of the 'C40 KGD components to the SMJ320C40 data sheet (SGUS017) over the operating temperature range. Module timings are virtually unchanged from the SMJ320C40 data sheet timings. An SMJ320C40 data sheet is provided for customer reference only and does not imply MCM compliance to published timings.

For a complete description of the 'C40 operation and application information, refer to the *TMS320C4x User's Guide* (SPRU063A).

absolute maximum ratings over operating free-air temperature range (unless otherwise noted)[†]

Supply voltage range, V_{CC} (see Note 1)	– 0.3 V to 7 V
Voltage range on any pin	– 0.3 V to 7 V
Output voltage range, V_O	– 0.3 V to 7 V
Operating free-air temperature range, T_A	– 55°C to 125°C
Storage temperature range, T_{stg}	– 65°C to 150°C

[†] Stresses beyond those listed under “absolute maximum ratings” may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under “recommended operating conditions” is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

NOTE 1: All voltage values are with respect to V_{SS} .

recommended operating conditions

		MIN	MAX	UNIT
V_{CC} Supply voltage	'MCM42A-33	4.5	5.5	V
	'MCM42A-40	4.75	5.25	
V_{IH} High-level input voltage	CLKIN_COMM	2.6	$V_{CC} + 0.3$	V
	CSTRBx, CRDYx, CREQx, CACKx	2.2	$V_{CC} + 0.3$	
	All others	2	$V_{CC} + 0.3$	
V_{IL} Low-level input voltage		– 0.3	0.8	V
I_{OH} High-level output current			– 300	μA
I_{OL} Low-level output current			2	mA
T_A Operating free-air temperature range		– 55	125	°C
T_J Maximum operating junction temperature			125	°C



electrical characteristics over recommended ranges of supply voltage and operating free-air temperature (see Note 2)

PARAMETER		TEST CONDITIONS†	MIN	TYP	MAX	UNIT
V _{OH}	High-level output voltage	V _{CC} = MIN, I _{OH} = MAX	2.4	3		V
V _{OL}	Low-level output voltage	V _{CC} = MIN, I _{OL} = MAX		0.3	0.6	V
I _{CC}	Supply current	V _{CC} = MAX		0.7	1.1	A
I _Z	3-state current	V _I = V _{SS} to V _{CC}	– 20		20	μA
I _I	Input current	V _I = V _{SS} to V _{CC}	– 10		10	μA
I _{I2}	Input current, COMM signal (see Note 3)	V _I = V _{SS} to V _{CC}	– 20		20	μA
I _{IP}	Input current, internal pullup (see Note 4)	V _I = V _{SS} to V _{CC}	– 400		30	μA
I _{IP2}	Input current, dual internal pullup (see Note 5)	V _I = V _{SS} to V _{CC}	– 800		60	μA
I _{IC}	Input current, CLKIN_COMM	V _I = V _{SS} to V _{CC}	– 60		60	μA

† For conditions shown as MIN/MAX, use the appropriate value specified under recommended operating conditions.

NOTES: 2. Electrical characteristics are calculated algebraically from the SMJ320C40 data sheet limits.

3. Includes signals EMU0_COMM, EMU1_COMM, and RESET_COMM

4. Applies to TDI_C40_#1

5. Includes signals TCK_COMM, TMS_COMM, and TRST_COMM

capacitance

Capacitance of a 'C40 die is specified by design to be 15 pF max for both inputs and outputs. Module networks add up to 5 pF. Characterization of die or substance capacitance is performed after any design change. Power measurements taken for a 'C40 die are made with an additional 80-pF load capacitance. Refer to the SMJ320C40 data sheet for the test load circuit.

operational timings and module testing

Texas Instruments processing assures that operation is verified to published data sheet specifications on the 'C40 in die form. All voltage, timing, speed, and temperature specifications are met before any die is placed into a multichip module. For this reason, all 'C40 voltage and timing parameters at the module level need not be verified.

Characterization of the 'MCM42A substrate shows that the module performs as an equivalent system of discretely packaged 'C40 devices. This performance is assured through a full-frequency functional checkout of the module that verifies selected worst-case timings. Refer to the SMJ320C40 data sheet for a complete listing of timing diagrams and limits.

module test capability (future compatibility)

The 'C40 supports the IEEE-1149.1 testability standard, and the test access port (TAP) is brought out to the module footprint. TDI is connected to 'C40_#1, the TDO of 'C40_#1 is connected to TDI of 'C40_#2, and TDO of 'C40_#2 is brought out to the TAP. TCK_COMM, TMS_COMM, and TRST_COMM are routed to both 'C40s in the module. This configuration allows users to test the module using Texas Instruments ASSET™ tools or other boundary-scan control software. Proper software configuration allows users to debug or launch code on the module via the 'C40 emulator and extended development system (XDS™) pod. Both of these tools are used as part of outgoing module testing.

The 'MCM42A supports the ASSET diagnostic family of products for verification and debug of boundary-scan circuits, boards, and systems. Further information on ASSET is available through any TI sales representative or authorized TI distributor.

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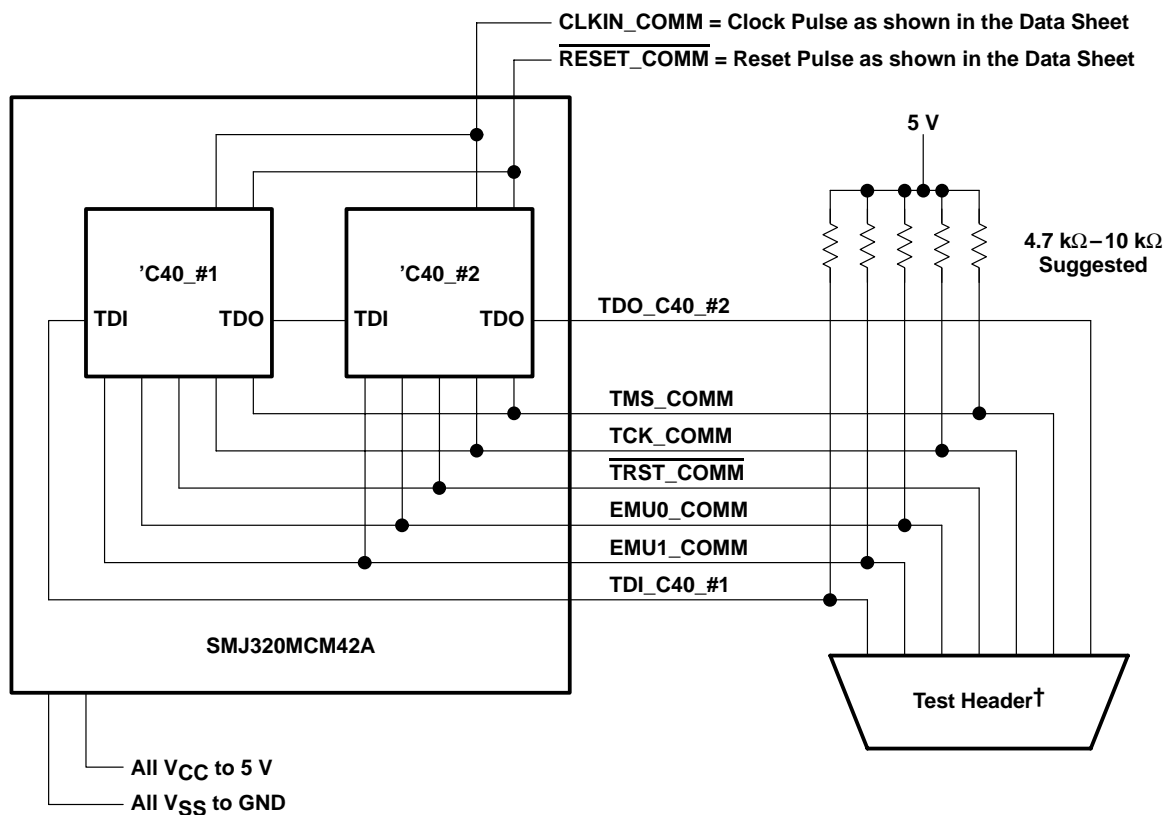


SMJ320MCM42A DUAL SMJ320C40 MULTICHIP MODULE

SGMS055A – NOVEMBER 1994 – REVISED MARCH 1996

module test circuit

Figure 2 illustrates the basic circuits for the 'MCM42A. Refer to the *TMS320C4x User's Guide* (SPRU063A) for more detailed information.



† The test header normally consists of the XDS510 for the 'C40 emulation or ASSET hardware for interconnect testing.

Figure 2. Sample Test Circuit

thermal analysis

Thermal conduction of components in the SMJ320MCM42A is dependent on thermal resistance of the material under each die as well as, die area thermally connected to the heat dissipating medium. Since these properties vary with layout and die size, 'C40 and SRAM components should be considered separately. The following table lists primary parameters required for thermal analysis of the module. T_J , the maximum junction temperature, is not to be exceeded for the 'C40s or the SRAM die.

PARAMETER		MIN	TYP	MAX	UNIT
T_J	Maximum allowable junction temperature under operating condition			125	°C
P_{C40}	Individual 'C40 power dissipation (two per module)		1.75	4.4	W
P_{SRAM}	Individual SRAM power dissipation (eight per module)		0.25	0.8	W
T_{JC-C40}	Thermal impedance (junction to case) for the 'C40 die		3.46	4.31	°C/W
$T_{JC-SRAM}$	Thermal impedance (junction to case) for the SRAM die		0.8		°C/W
$T_{JC_pkg}^\dagger$	Average thermal impedance (junction to case) for the package		2.1		°C/W
T_{JA}	Thermal impedance (junction to ambient air, 0 cfm) of package		4.6		°C/W
T_{SOL}	Maximum solder temperature (10 s duration)			260	°C

[†] T_{JC} package data was taken under the following conditions: two 'C40s dissipating 1.05 W each and eight SRAMs dissipating 0.175 W each.

power estimation

During the operation verification, the power requirements of the '320MCM42A were characterized over the operating temperature range. See the application report *Calculation of TMS320C40 Power Dissipation* (SPRA032) as reference for power estimation of the 'C40 components.

Typical power dissipation was measured with both 'C40s executing a 64-point FFT algorithm. Input and output data arrays resided in module SRAM, and output data was written out to the global-address space. The global databus was loaded with 80-pF test loads, and both local and global writes were configured for zero-wait-state memory. Under typical conditions of 25°C, 5-V V_{CC} , and 40-MHz CLKIN frequency, the power dissipation was measured to be 3.5 W.

Maximum power dissipation was measured under worst case conditions. The global databus was loaded with 80-pF test loads, and simultaneous zero-wait-state writes were performed to both local and global buses. Under worst case environment conditions of –55°C, 5.25-V V_{CC} , and 40-MHz CLKIN frequency, the power dissipation was determined to be 5.9 W. The algorithm executed during these tests consists of parallel writes of alternating 0xAAs and 0x55s to both local SRAM and global-address spaces. This algorithm is not considered to be a practical use of the 'C40's resources; therefore, the associated power measurement should be considered absolute maximum only.

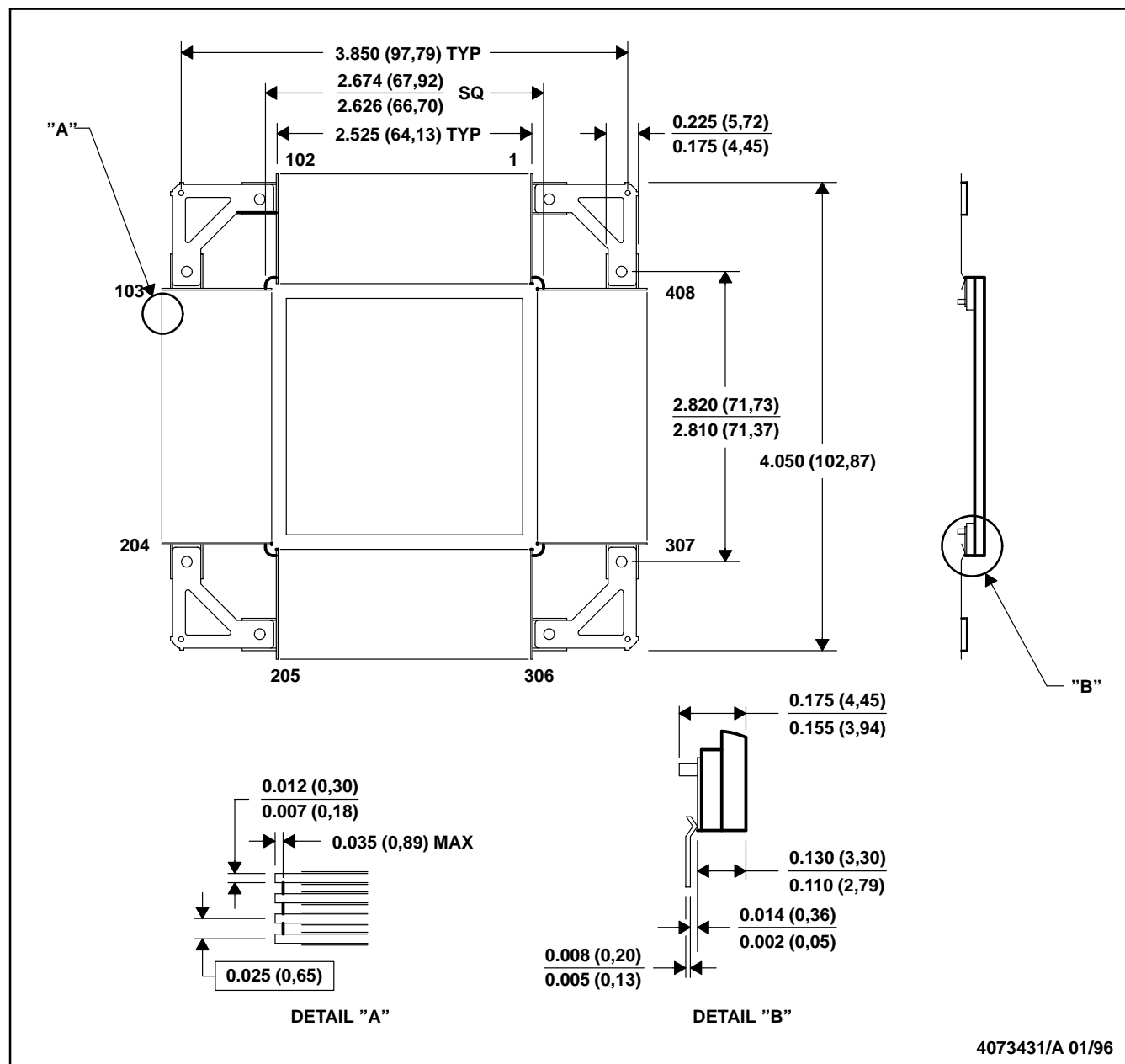
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MECHANICAL DATA

HFN (S-CQFP-F408)

CERAMIC QUAD FLATPACK WITH TIE BAR



NOTES: A. All linear dimensions are in inches (millimeters).
B. This drawing is subject to change without notice.

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