

Product Specification

Specification Revision History:

Version	Date	Description
2019-06-A1	2019-06	New

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province http://www.i-core.cn P.C: 214072 VER: 2019-06-A1

Tab: 835-12 rev:B3

Number: AiP74HC4051-AX-LJ-E006EN

1, General Description

The AiP74HC4051 is an 8-channel analog multiplexer/demultiplexer with three address inputs (S1 to S3), an active LOW enable input (\bar{E}) , eight independent inputs/outputs (Y0 to Y7) and a common input/output (Z). The device contains eight bidirectional analog switches, each with one side connected to an independent input/output (Y0 to Y7) and the other side connected to a common input/output (Z). With \bar{E} LOW, one of the eight switches is selected (low-impedance ON-state) by S1 to S3. With \bar{E} HIGH, all switches are in the high-impedance OFF-state, independent of S1 to S3. If break before make is needed, then it is necessary to use the enable input.

 V_{DD} and V_{SS} are the supply voltage connections for the digital control inputs (S1 to S3, and E). The V_{DD} to V_{SS} range is 3V to 9V. The analog inputs/outputs (Y0 to Y7, and Z) can swing between V_{DD} as a positive limit and V_{EE} as a negative limit. V_{DD} - V_{EE} may not exceed 9V. Unused inputs must be connected to V_{DD} , V_{SS} , or another input. For operation as a digital multiplexer/demultiplexer, V_{EE} is connected to V_{SS} (typically ground). V_{EE} and V_{SS} are the supply voltage connections for the switches.

Features:

- Wide supply voltage range from 3V to 9V
- Fully static operation
- 5V and 9V parametric ratings
- Standardized symmetrical output characteristics
- Specified from -40°C to +85°C
- Packaging information: DIP16/SOP16/TSSOP16

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province
http://www.i-core.cn
P.C: 214072
VER: 2019-06-A1



Wuxi I-CORE Electronics Co., Ltd. rev:B3 Number:AiP74HC4

Tab: 835-12

Number: AiP74HC4051-AX-LJ-E006EN

Ordering Information:

Tube packing specifications:

Type number	Packaging form	Marking code	Tube quantity	Boxed tube quantity	Boxed quantity	Packing box number	Packing quantity	Notes
AiP74HC4051DA.TB	DIP16	74HC4051	25 PCS/tube	40 tube/box	1000 PCS/box	10 box/pack	10000 PCS/pack	Dimensions of plastic enclosure: 19.0mm×6.4mm Pin spacing: 2.54mm
AiP74HC4051SA.TB	SOP16	74HC4051	50 PCS/tube	200 tube/box	10000 PCS/box	5 box/pack	50000 PCS/pack	Dimensions of plastic enclosure: 10.0mm×3.9mm Pin spacing: 1.27mm
AiP74HC4051TA.TB	TSSOP16	74HC4051	96 PCS/tube	120 tube/box	19200 PCS/box	10 box/pack	192000 PCS/pack	Dimensions of plastic enclosure: 5.0mm×4.4mm Pin spacing: 0.65mm

Reel packing specifications:

I	Specification					
Type number	Packaging form	Marking code	Reel quantity	Boxed reel quantity	Packing quantity	Notes
AiP74HC4051SA.TR	SOP16(1)	74HC4051	2500 PCS/reel	5000 PCS/box	20000 PCS/pack	Dimensions of plastic enclosure: 10.0mm×3.9mm Pin spacing:1.27mm
AiP74HC4051SA.TR	SOP16(2)	74HC4051	2500 PCS/reel	2500 PCS/box	40000 PCS/pack	Dimensions of plastic enclosure: 10.0mm×3.9mm Pin spacing:1.27mm
AiP74HC4051TA.TR	TSSOP16	74HC4051	2500 PCS/reel	5000 PCS/box	40000 PCS/pack	Dimensions of plastic enclosure: 5.0mm×4.4mm Pin spacing:0.65mm

Note: If the physical information is inconsistent with the ordering information, please refer to the actual product.

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province http://www.i-core. cn VER: 2019-06-A1 P.C: 214072

2. Block Diagram And Pin Description

2.1. Block Diagram

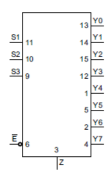


Figure 1. Logic symbol

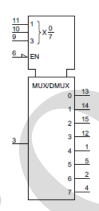


Figure 2. IEC logic symbol

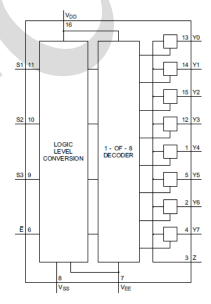


Figure 3. Functional diagram

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province http://www.i-core. cn P.C: 214072 VER: 2019-06-A1

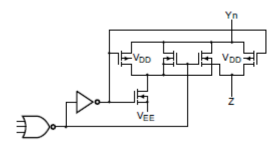


Figure 4. Schematic diagram (one switch)

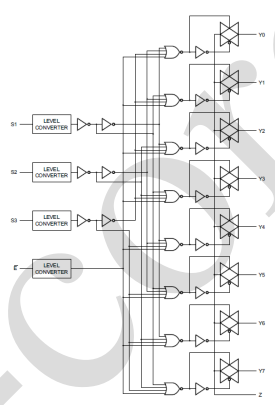
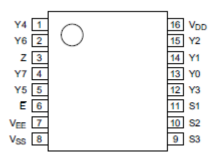


Figure 5. Logic diagram

2.2. Pin Configurations





Wuxi I-CORE Electronics Co., Ltd. rev:B3 Number:AiP74HC4051-AX-LJ-E006EN

2.3 Pin Description

Pin No.	Pin Name	Description
1	Y4	independent input or output
2	Y6	independent input or output
3	Z	common output or input
4	Y7	independent input or output
5	Y5	independent input or output
6	Ē	enable input (active LOW)
7	$ m V_{EE}$	supply voltage
8	V_{SS}	ground (0V)
9	S3	select input
10	S2	select input
11	S1	select input
12	Y3	independent input or output
13	Y0	independent input or output
14	Y1	independent input or output
15	Y2	independent input or output
16	V_{DD}	supply voltage

2.4. Function table

	Inj	out		CI LON
$ar{\mathbf{E}}$	S3	S2	S1	Channel ON
L	L	L	L	Y0 to Z
L	L	L	Н	Y1 to Z
L	L	Н	L	Y2 to Z
L	L	Н	Н	Y3 to Z
L	Н	L	L	Y4 to Z
L	Н	L	Н	Y5 to Z
L	Н	Н	L	Y6 to Z
L	Н	Н	Н	Y7 to Z
Н	X	X	X	switches off

Note: H=HIGH voltage level; L=LOW voltage level; X=don't care.

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province http://www.i-core. cn P.C: 214072

Tab: 835-12 rev:B3

Number: AiP74HC4051-AX-LJ-E006EN

3. Electrical Parameter

3.1. Absolute Maximum Ratings

(Voltages are referenced to V_{SS} (ground=0V), unless otherwise specified.)

Parameter	Symbol	Cond	itions	Min.	Max.	Unit
supply voltage	V_{DD}		-	-0.5	+12	V
Power Supply Voltage	V_{EE}		•	-12	+0.5	V
input clamping current	I_{IK}	V _I <0.5V or V	$V_{I} > V_{DD} + 0.5V$	1	±10	mA
switch current	I		-	-	±10	mA
input voltage	$V_{\rm I}$	all ir	puts	-0.5	V _{DD} +0.5	V
storage temperature	T_{stg}		-	-65	+150	°C
total power dissipation	P _{tot}			-	500	mW
device dissipation	P	per output transistor		-	100	mW
Soldering	$T_{ m L}$	10s	DIP	24	45	°C
temperature	1 L	105	SOP	25	50	°C

Note:

- [1] For DIP16 packages: above 70°C the value of P_{tot} derates linearly with 12mW/K.
- [2] For SOP16 packages: above 70°C the value of Ptot derates linearly with 8mW/K.
- [3] For (T)SSOP16 packages: above 60°C the value of Ptot derates linearly with 5.5mW/K.

3.2. Recommended operating conditions

 $(T_{amb}=25^{\circ}C; R_L=10k\Omega; C_L=50pF; E=V_{DD}; Vis=V_{DD}=5V.)$

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
supply voltage	$V_{ m DD}$	-	3	5	9	V
ambient temperature	T _{amb}	in free air	-40	-	+85	°C
supply voltage	V_{EE}	-	-6.0	-	0	V
supply voltage	V_{DD} - V_{EE}	-	3.0	-	9.0	V
input voltage	$V_{\rm I}$	-	0	-	V_{DD}	V
Disable output time (High level→turn off)	t_{PHZ}	\bar{E} to Z or \bar{E} to Yn	-	85	170	ns
Disable output time (Low level→turn off)	t_{PLZ}	\bar{E} to Z or \bar{E} to Yn	-	115	230	ns
Enable output time (turn off→high/low level)	$t_{\mathrm{PZH}},t_{\mathrm{PZL}}$	-	-	40	80	ns
input capacitance	C_{I}	-	-	-	7.5	pF

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province

7/ 17

http://www.i-core. cn

P.C: 214072

VER: 2019-06-A1



Wuxi I-CORE Electronics Co., Ltd. rev:B3 Number:AiP74HC4

Tab: 835-12

Number: AiP74HC4051-AX-LJ-E006EN

3.3, Electrical Characteristics

3.3.1, DC Characteristics 1

(T_{amb}=25°C, voltages are referenced to V_{SS} (ground=0V), unless otherwise specified.)

Demonstra		Conditions (V)			Γ _{amb} =25°)	T 124
Parameter	Symbol	Conc	iitions (V)	Min.	Typ.	Max.	Unit
avends, avenant	ī	V _I =V _{DD} or	V _{DD} =5V	-	-	20	uA
supply current	I_{DD}	$V_{SS,}I_{O}=0A$	$V_{DD}=9V$	-	-	40	uA
HIGH-level	$ m V_{IH}$	I _O <1uA	V_{DD} =5V, V_{O} =0.5V or 4.5V	3.5	-	-	V
input voltage	V IH	10 144	V_{DD} =9V, V_{O} =0.5V or 8V	7.0	-	-	V
LOW-level	V	I ₋ <1ηΛ	V_{DD} =5V, V_{O} =0.5V or 4.5V	-	-	1.5	V
input voltage	$ m V_{IL}$	I _O <1uA	V_{DD} =9V, V_{O} =0.5V or 8V	-	_	3.0	V
input leakage current	$I_{\rm I}$	V _I =0V o	r 9V, V _{DD} =9V	-	ı	0.3	uA
3 state output	Ţ	V -0V	output to V_{DD}	-	1	1.6	uA
leakage current	I_{OZ}	V _{DD} =9V	output to V _{SS}	-	-	-1.6	uA
		Vis=0V to	V_{DD} - V_{EE} =5 V	-	350	2500	Ω
		$ m V_{DD} ext{-}V_{EE}$	V_{DD} - V_{EE} = $9V$	-	80	245	Ω
ON	D	V:0V	V_{DD} - V_{EE} =5 V	-	115	340	Ω
ON resistance (rail)	R_{ON}	Vis=0V	V_{DD} - V_{EE} =9 V	-	50	160	Ω
		X7. X7. X7.	V_{DD} - V_{EE} =5 V	-	120	365	Ω
		$V_{is}=V_{DD}-V_{EE}$	V_{DD} - V_{EE} =9 V	-	65	200	Ω
ON resistance mismatch between	$\Delta R_{ m ON}$	Vis=0V to	V_{DD} - V_{EE} =5 V	-	25	-	Ω
channels		$V_{ m DD}$ - $V_{ m EE}$	V_{DD} - V_{EE} =9 V	-	10	-	Ω
OFF-state leakage	Incom	$V_{SS}=V_{EE},$	all channel off; E=V _{DD}	-	-	1000	nA
current	$I_{S(OFF)}$	V_{DD} - V_{EE} =9 V	any channel; E=V _{SS}			200	nA

3.3.2. DC Characteristics 2

 $(T_{amb}=-40$ °C to +85°C, voltages are referenced to V_{SS} (ground=0V), unless otherwise specified.)

Domomotor	Cross hal	Come	Conditions (V)		-40°C	T _{amb} =	+85°C	TJ-a-\$4
Parameter	Symbol	Conditions (V)		Min.	Max.	Min.	Max.	Unit
gunnly aueront	I	V _I =V _{DD} or	$V_{DD}=5V$	-	20	1	150	uA
supply current	I_{DD}	$V_{SS,}I_{O}=0A$	V _{DD} =9V	-	40	ı	300	uA
HIGH-level	V	I _O <1uA	$V_{DD}=5V$, $V_{O}=0.5V$ or 4.5V	3.5	-	3.5	-	V
input voltage	V_{IH}		V _{DD} =9V, V _O =0.5V or 8V	7.0	ı	7.0	ı	V
LOW-level	$ m V_{IL}$	I ₀ <1uA	V_{DD} =5V, V_{O} =0.5V or 4.5V	-	1.5	ı	1.5	V
input voltage	V IL	10 \1uA	V _{DD} =9V, V _O =0.5V or 8V	-	3.0 -	ı	3.0	V
input leakage current	I_{I}	V _I =0V o	r 9V, V _{DD} =9V	1	0.3	ı	1.0	uA

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province http://www.i-core. cn P.C: 214072

VER: 2019-06-A1



Wuxi I-CORE Electronics Co., Ltd. rev:B3 Number:AiP74HC

Number:	AiP74H	~4051 ₋	AX-I	I-E006EN

3 state output	ī	V -0V	output to V_{DD}	-	1.6	-	12.0	uA
leakage current	IOZ	V _{DD} =9V	output to V_{SS}	-	-1.6	-	-12.0	uA

3.3.3 AC Characteristics 1

 $(T_{amb}=25^{\circ}\text{C}, V_{EE}=V_{SS}=0V, t_r, t_f \leq 20 \text{ns}, C_L=50 \text{pF}, R_L=10 \text{k}\Omega, unless otherwise specified.})$

Parameter	Symbol	Condition	ons	Min.	Typ.	Max.	Unit
THOU LOW		Yn to Z; Z to Yn;	$V_{DD}=5V$	15	-	30	ns
HIGH to LOW propagation	+	see Figure 7	$V_{DD}=9V$	5	-	10	ns
delay time	$t_{ m PHL}$	Sn to Yn, Z;	$V_{DD}=5V$	150		300	ns
deray time		see Figure 8	$V_{DD}=9V$	Indextor 15 - 30 Indextor 5 - 10 Indextor 150 - 300 Indextor 150 - 300 Indextor 150 - 30 Indextor 5 - 10 Indextor 150 - 300 Indextor 150 - 300 Indextor 150 - 300 Indextor 120 - 240 Indextor 140 - 280 Indextor 140 - 280	120	ns	
		Yn to Z; Z to Yn;	$V_{DD}=5V$	15	-	30	ns
LOW to HIGH	4	see Figure 7	V _{DD} =9V	5	-	10	ns
propagation delay	t_{PLH}	Sn to Yn, Z;	V _{DD} =5V	150	-	300	ns
delay		E to Yn, Z; see Figure 9	V _{DD} =9V	65	ı	130	ns
HIGH to OFF-state	tova		$V_{DD}=5V$	120		240	ns
propagation delay	t_{PHZ}		V _{DD} =9V	90	-	180	ns
LOW to OFF-state		$\bar{\mathrm{E}}$ to Yn, Z;	$V_{DD}=5V$	145	-	290	ns
propagation delay	t_{PLZ}	see Figure 9	$V_{DD}=9V$	120	-	240	ns
OFF-state to HIGH	t	$\overline{\mathrm{E}}$ to Yn, Z;	V _{DD} =5V	140	-	280	ns
propagation delay	t_{PZH}	see Figure 9	V _{DD} =9V	55	-	110	ns
OFF-state to LOW		\overline{E} to Yn, Z;	$V_{DD}=5V$	140	-	280	ns
propagation delay	$t_{ m PZL}$	see Figure 9	V _{DD} =9V	55	-	110	ns

3.3.4、AC Characteristics 2

 $(T_{amb}=25$ °C, $V_{EE}=V_{SS}=0V$, $V_{I}=0.5V_{DD}$ (p-p), unless otherwise specified.)

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit	
Square wave distortion	d_{sin}	see Figure 10; $R_L=10k\Omega$; $C_L=15pF$;	V _{DD} =5V	0.25	-	1	%
		channel ON; f _i =1kHz	V _{DD} =9V	0.04	-	-	%
any two channel crosstalk	f_{ct}	$V_{DD}=9V$, see	1	-	-	MHz	
crosstalk voltage (E to Sn or Yn to Z)	$V_{\rm ct}$	see Figure 11; R _L =10k E or Sn=V _{DD} (square	50	-	1	mV	
OFF frequency	f_{OFF}	$V_{DD}=9V$, see	1	-	-	MHz	
conduction	f_{ON}	V_{DD} =5V, see	note4	13	-	-	MHz
frequency	TON	V _{DD} =9V, see note4		40	-	-	MHz

Address: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu Province http://www.i-core. cn P.C: 214072 VER: 2019-06-A1

Tab: 835-12 rev:B3 Number:AiP74HC4051-AX-LJ-E006EN

Note:

- [1] f_i is biased at 0.5 V_{DD} ; V_I =0.5 V_{DD} (p-p).
- [2] $R_L=1k\Omega$; 20logVos/Vis=-50dB, see Figure 12.
- [3] $R_L=1k\Omega$; $C_L=5pF$, channel off, 20logVos/Vis=-50dB, see Figure 10.
- [4] $R_L=1k\Omega$; $C_L=5pF$, channel on, 20logVos/Vis=-3dB, see Figure 10.

4. Testing Circuit

4.1, AC Testing Circuit 1

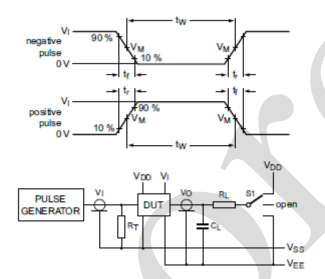


Figure 6. Test circuit for switching times

Definitions for test circuit:

DUT=Device Under Test.

C_L=Load capacitance including jig and probe capacitance.

 R_T =Termination resistance should be equal to the output impedance Z_o of the pulse generator.

R_L=Load resistance.

4.2, AC Testing Waveforms

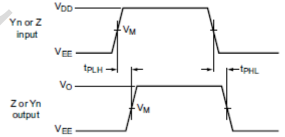


Figure 7. Yn, Z to Z, Yn propagation delays

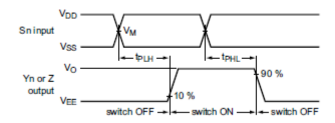


Figure 8. Sn to Yn, Z propagation delays

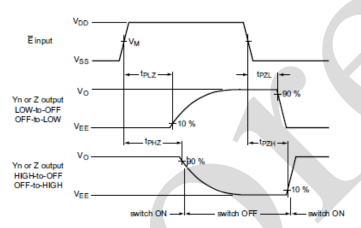


Figure 9. Enable and disable times

4.3, AC Testing Circuit 2

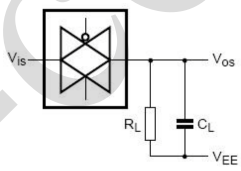


Figure 10. Square wave distortion degree of cut-off frequency and conduction frequency test pattern

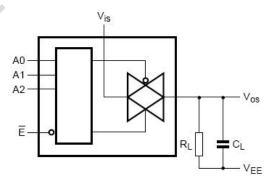


Figure 11. Crosstalk logical input/output test





Tab: 835-12

Vos OFF ON channel channel OFF ON R_L VEE

Figure 12. Inter channel Crosstalk

b. channel off

4.4. Measurement points

a. channel on

Supply voltage	Input	Output
$\mathbf{V}_{\mathbf{DD}}$	$\mathbf{V_{M}}$	$\mathbf{V}_{\mathbf{M}}$
3V to 9V	$0.5 \times V_{DD}$	$0.5 \times V_{ m DD}$

4.5, Test data

Test	Inp	out	Loa	G *4.1	
	V_{is}	$t_{ m r}, t_{ m f}$	$C_{ m L}$	$R_{ m L}$	Switch
$t_{ m PHL}$	V_{EE}	20ns	50pF	$10 \mathrm{k}\Omega$	$V_{ m DD}$
t_{PLH}	V_{DD}	20ns	50pF	$10 \mathrm{k}\Omega$	$ m V_{EE}$
t _{PZH} , t _{PHZ}	V_{DD}	20ns	50pF	$10 \mathrm{k}\Omega$	$ m V_{EE}$
t_{PZL},t_{PLZ}	V_{EE}	20ns	50pF	10kΩ	V_{DD}
others	pulse	20ns	50pF	10kΩ	open

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province 12/ 17 http://www.i-core. cn VER: 2019-06-A1 P.C: 214072

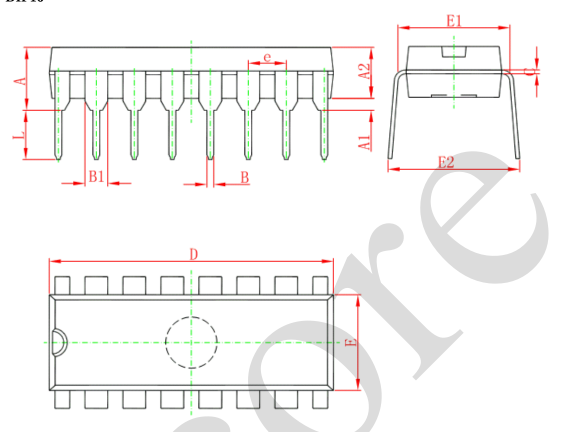


Wuxi I-CORE Electronics Co., Ltd. rev:B3 Number:AiP74HC4051-AX-LJ-E006EN

Tab: 835-12

5. Package Information

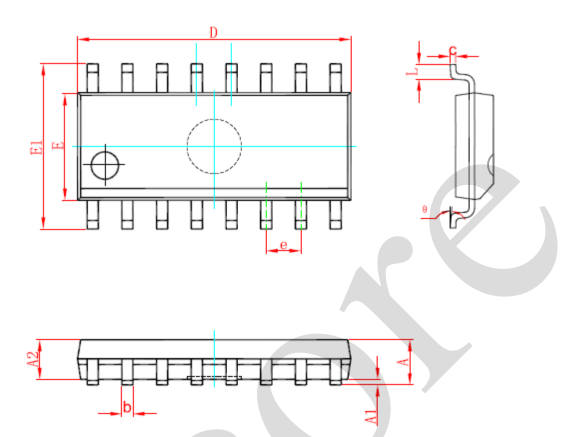
5.1、DIP16



Comb of	Dimensions	n Millimeters	Dimensions In Inches			
Symbol	Min	Max	Min	Max		
Α	3. 710	4. 310	0.146	0. 170		
A1	0. 510		0.020			
A2	3. 200	3.600	0. 126	0.142		
В	0. 380	0.570	0.015	0. 022		
B1	1. 52	1. 524 (BSC)		(BSC)		
С	0. 204	0.360	0.008	0.014		
D	18. 800	19. 200	0.740	0. 756		
E	6. 200	6.600	0. 244	0. 260		
E1	7. 320	7. 920	0. 288	0.312		
е	2. 54	0 (BSC)	0. 100	(BSC)		
L	3. 000	3.600	0. 118	0.142		
E2	8. 400	9.000	0. 331	0.354		

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province 13/ 17 http://www.i-core. cn P.C: 214072 VER: 2019-06-A1

5.2, SOP16



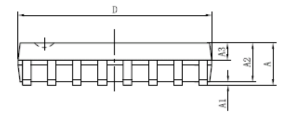
Symbol	Dimensions In	n Mi∐imeters	Dimensions In Inches		
	Min	Max	Min	Max	
A	1. 350	1. 750	0. 053	0.069	
A1	0. 100	0. 250	0.004	0. 010	
A2	1. 350	1. 550	0. 053	0. 061	
Ь	0. 330	0. 510	0. 013	0. 020	
С	0. 170	0. 250	0. 007	0. 010	
D	9. 800	10. 200	0. 386	0. 402	
E	3. 800	4. 000	0. 150	0. 157	
E1	5. 800	6. 200	0. 228	0. 244	
е	1. 270	(BSC)	0. 050	(BSC)	
L	0. 400	1. 270	0. 016	0. 050	
θ	0°	8°	0°	8°	

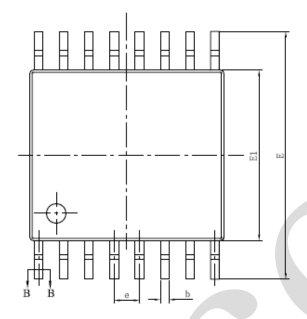
Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province 14/17 http://www.i-core. cn P.C: 214072 VER: 2019-06-A1



Tab: 835-12

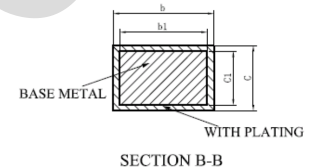
5.3、TSSOP16





SYMBOL	MILLIMETER			
SIMBOL	MIN	MAX		
A	_	1.20		
A1	0.05	0.15		
A2	0.90	1.05		
A3	0.39	0.49		
b	0.20	0.30		
b1	0.19	0.25		
С	0.13	0.19		
c1	0.12	0.14		
D	4.86	5.06		
E	6.20	6.60		
e	0.65	BSC		
L	0.45 0.75			
Ll	1.00BSC			
θ	0	8°		







Tab: 835-12 rev:B3

Number: AiP74HC4051-AX-LJ-E006EN

6. Statements And Notes

6.1. The name and content of Hazardous substances or Elements in the product

	Hazardous substances or Elements									
Part name	Lead and lead compo unds	Mercur y and mercur y compo unds	Cadm ium and cadmi um comp ounds	Hexaval ent chromiu m compoun ds	Polybro minated biphenyl s	Polybro minate d biphen yl ethers	Dibutyl phthala te	Butylbe nzyl phthala te	Di-2-et hylhex yl phthala te	Diisobu tyl phthala te
Lead frame	0	0	0	0	0	0	0	0	0	0
Plastic resin	0	0	0	0	0	0	0	0	0	0
Chip	0	0	0	0	0	0	0	0	0	0
The lead	0	0	0	0	0	0	0	0	0	0
Plastic sheet installed	0	0	0	0	0	0	0	0	0	0
explanation	o: Indicates that the content of hazardous substances or elements in the detection limit of the following the SJ/T11363-2006 standard. ×: Indicates that the content of hazardous substances or elements exceeding the SJ/T11363-2006 Standard limit requirements.									

6.2, Notion

Recommended carefully reading this information before the use of this product;

The information in this document are subject to change without notice;

This information is using to the reference only, the company is not responsible for any loss;

The company is not responsible for the any infringement of the third party patents or other rights of the responsibility.

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province

http://www.i-core. cn

P.C: 214072

VER: 2019-06-A1



Fab: 835-12 rev:B3 Number:AiP74HC4051-AX-LJ-E006EN

7. Contact

Wuxi I-CORE Electronics Co., Ltd.

Addr: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province http://www.i-core.cn

Marketing Department: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu

Province

P.C: 214072 Tel: 0510-85572708 Fax: 0510-85887721

Shenzhen office: 501-508, Building C, Zhigu science and technology Park, Yintian Road, Xixiang,

Baoan Distrct, Shenzhen City, Guangdong Province

P.C: 518000 Tel: 0755-88370507 Fax: 0755-88370507

Shunde office: 6th Floor, Hong Yue Center, NO.3, Fengshan Middle Road, Shunde District, Foshan

City, Guangdong Province

P.C: 528399 Tel: 18688498366

Applied Technical Services: 13631505987/13823745011

Application Department: Building B4,NO.777,Jianzhu Road,Binhu Distrct,Wuxi City,Jiangsu

Province

P.C: 214072 Tel: 0510-85572715 Fax: 0510-85572700

501-508, Building C, Zhigu science and technology Park, Yintian Road,

Xixiang, Baoan Distrct, Shenzhen City, Guangdong Province

P.C: 518000 Tel: 0755-88370507 Fax: 0755-88370507

Address: Building B4,NO.777,Jianzhu Road,Binhu Distret,Wuxi City,Jiangsu Province 17/17 http://www.i-core. cn P.C: 214072 VER: 2019-06-A1