查询IP4853CX24 中 4853CX24

SD, MMC and microSD memory card integrated level shifter with PSU, EMI filter and ESD protection

Rev. 3 — 30 September 2010

Product data sheet

1. Product profile

1.1 General description

The IP4853CX24 is a device that fully integrates a bidirectional level shifter or voltage translator, ElectroMagnetic Interference (EMI) filter and ElectroStatic Discharge (ESD) protection diodes. It is specifically designed to be used for memory card interfaces such as Secure Digital (SD), microSD and Multi Media Card (MMC) memory cards.

The integrated Power Supply Unit (PSU) supplies memory cards with 2.9 V directly from the battery. This enables a 1.8 V operating host-side device (e.g. a processor interface) to communicate with a 2.9 V compliant memory card using its integrated level shifter. Radiation from digital signals in the higher harmonics, close to typical mobile phone frequencies, is suppressed by the EMI filter.

The IP4853CX24 is fabricated using monolithic silicon technology in a Wafer Level Chip-Size Package (WLCSP) with 0.4 mm pitch.

1.2 Features and benefits

- Pb-free, Restriction of Hazardous Substances (RoHS) compliant and free of halogen and antimony (Dark Green compliant)
- Integrated EMI filters
- Feedback channel for clock synchronization
- Integrated ESD protection according to IEC 61000-4-2, level 4
- WLCSP with 0.4 mm pitch

1.3 Applications

- SD-memory card, microSD-memory card and MMC interfaces in latest electronic appliances such as:
 - Mobile phone or smart phone
 - Digital camera
 - Card reader in (laptop) computer
- Appliances requiring one or several of the following features:
 - ◆ Level shifting and voltage translation from 1.8 V to 2.9 V and from 2.9 V to 1.8 V
 - ESD protection according to IEC 61000-4-2, level 4
 - Power supply regulation from battery to 2.9 V card memory voltage
 - EMI filtering
 - ◆ Integration of interface-specific biasing resistor network





2. Pinning information

2.1 Pinning

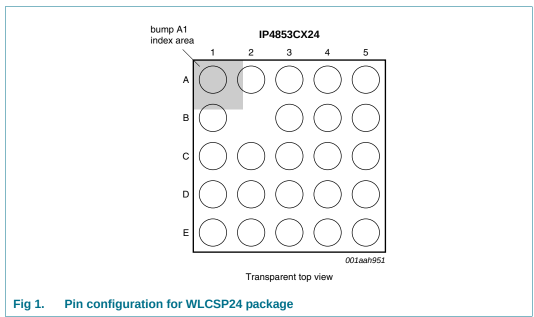


Table 1. Pin allocation table

Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
A1	DATA2_H	A2	DIR_CMD	АЗ	DIR_0	A4	V_{BAT}	A5	DATA2_SD
B1	DATA3_H	B2	n.c.	В3	V_{CC}	B4	VSD	B5	DATA3_SD
C1	CLK_IN	C2	ENABLE	C3	GND	C4	GND	C5	CLK_SD
D1	DATA0_H	D2	CMD_H	D3	CD	D4	CMD_SD	D5	DATA0_SD
E1	DATA1_H	E2	CLK_FB	E3	DIR_1_3	E4	WP	E5	DATA1_SD

2.2 Pin description

Table 2. Pin description

Symbol ^[1]	Pin	Type[2]	Description
DATA2_H	A1	I/O	data 2 input or output on host side
DIR_CMD	A2	I	direction control input for command
DIR_0	A3	I	direction control input for data 0
V _{BAT}	A4	S	supply voltage from battery for regulator
DATA2_SD	A5	I/O	data 2 input or output on memory card side
DATA3_H	B1	I/O	data 3 input or output on host side
n.c.	B2	-	not connected
V _{CC}	B3	S	supply voltage for host-side circuits
VSD	B4	0	output supply voltage for memory card
DATA3_SD	B5	I/O	data 3 input or output on memory card side
CLK_IN	C1	I	clock signal input

 Table 2.
 Pin description ...continued

Symbol[1]	Pin	Type ^[2]	Description
ENABLE	C2	I	device enable input
GND	C3	S	supply ground
GND	C4	S	supply ground
CLK_SD	C5	0	clock signal output on memory card side
DATA0_H	D1	I/O	data 0 input or output on host side
CMD_H	D2	I/O	command input or output on host side
CD	D3	0	card detect switch biasing output
CMD_SD	D4	I/O	command input or output on memory card side
DATA0_SD	D5	I/O	data 0 input or output on memory card side
DATA1_H	E1	I/O	data 1 input or output on host side
CLK_FB	E2	0	clock feedback output to host
DIR_1_3	E3	I	direction control input for data 1, data 2 and data 3
WP	E4	0	write protect switch biasing output
DATA1_SD	E5	I/O	data 1 input or output on memory card side

^[1] The pin names relate particularly to SD-memory cards, but also apply to microSD-memory cards and MMC.

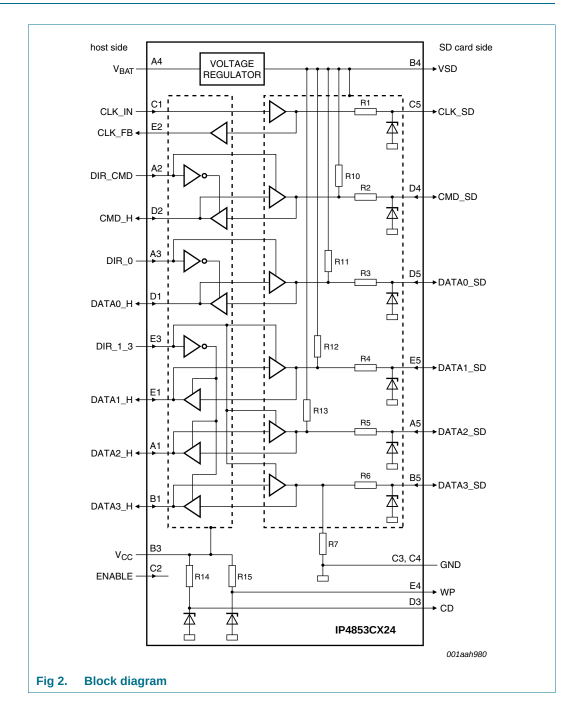
3. Ordering information

Table 3. Ordering information

Type number Package Name			
	Name	Description	Version
IP4853CX24/P	WLCSP24	wafer level chip-size package; 24 bumps; $1.99 \times 1.99 \times 0.61$ mm	IP4853CX24/P

^[2] I = input, O = output, I/O = input and output, S = power supply.

4. Block diagram



5. Functional description

5.1 Logic control signals

Table 4. Control signal truth table $V_{BAT} \ge 2.7 \text{ V}.$

Control		Host side		Memory card	side
Pin	Level ^[1]	Pin	Function	Pin	Function
Pin ENABLE =	HIGH and V _{CC} ≥	1.62 V			
DIR_CMD	Н	CMD_H	input	CMD_SD	output
	L	CMD_H	output	CMD_SD	input
DIR_0	Н	DATA0_H	input	DATA0_SD	output
	L	DATA0_H	output	DATA0_SD	input
DIR_1_3	3 H DATA1_ DATA2_ DATA3_		input	DATA1_SD, DATA2_SD, DATA3_SD	output
	L	DATA1_H, DATA2_H, DATA3_H	output	DATA1_SD, DATA2_SD, DATA3_SD	input
-	-	CLK_FB	output	CLK_SD	output
Pin ENABLE =	LOW or $V_{CC} \le 0$.8 V			
DIR_CMD	Χ	CMD_H	high-Z	CMD_SD	high-Z
DIR_0	Χ	DATA0_H	high-Z	DATA0_SD	high-Z
DIR_1_3	X	DATA1_H, DATA2_H, DATA3_H	high-Z	DATA1_SD, DATA2_SD, DATA3_SD	high-Z
-	-	CLK_FB	high-Z	CLK_SD	high-Z

^[1] H = HIGH; L = LOW and X = do not care.

6. Limiting values

Table 5. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134). Voltages are referenced to GND (ground = 0 V).

Symbol	Parameter	Conditions	Min	Max	Unit
V_{CC}	supply voltage		-0.5	+3.5	V
V_{BAT}	battery supply voltage	4 ms transient	-0.5	+5.5	V
	input voltage	operating	-0.5	+5.0	V
V_{I}	input voltage	at I/O pins			
		4 ms transient	-0.5	+5.5	V
		operating	-0.5	+5.0	V
P _{tot}	total power dissipation	$T_{amb} = -30 ^{\circ}\text{C} \text{ to } +70 ^{\circ}\text{C}$	-	550	mW
T _{stg}	storage temperature		-55	+150	°C
T _{amb}	ambient temperature		-30	+85	°C
V_{ESD}	electrostatic discharge	IEC 61000-4-2, level 4	<u>[1]</u>		
	voltage	contact	-	±8	kV
		air discharge	-	±15	kV
		IEC 61340-3-1, human body model	[2] _	±2	kV

^[1] Pin V_{BAT} and all memory card-side pins to ground.

7. Recommended operating conditions

Table 6. Operating conditions

Symbol	Parameter	Conditions	Min	Max	Unit
V_{CC}	supply voltage		1.62	2.1	V
V_{BAT}	battery supply voltage		2.7 <mark>[1]</mark>	5.0	V
V_{I}	input voltage	host side	0	2.1	V
		memory card side; $V_{BAT} \ge 3.2 \text{ V}$	0	2.9	V
Vo	output voltage	active mode; pin ENABLE = HIGH			
		host side	0	V_{CC}	V
		memory card side	0	V _{O(reg)}	V
Δt/ΔV	time difference over voltage change	host side; $V_{CC} = 0.2 \text{ V to } 0.7 \text{ V}$	-	2	ns/V
		memory card side; $V_{O(reg)} = 0.2 \text{ V to } 0.7 \text{ V}$	-	2	ns/V

^[1] The device is still fully functional, but the voltage on pin VSD might drop below the recommended memory card supply voltage.

^[2] All other pins to ground.

8. Static characteristics

Table 7. Static characteristics

At recommended operating conditions; $T_{amb} = -30$ °C to +85 °C; voltages are referenced to GND (ground = 0 V); unless otherwise specified.

Symbol	Parameter	Conditions	Min	Typ[1]	Max	Unit
Voltage reg	julator output: pin VSD					
V _{O(reg)}	regulator output voltage	$C_L = 1 \mu F$				
		$I_{O(reg)} = 0 A$	-	2.9	2.987	V
		$I_{O(reg)}$ = 200 mA; $V_{BAT} \ge 2.9 \text{ V}$	2.75	-	-	V
$\Delta V_{do(reg)}$	regulator dropout voltage variation	$I_{O(reg)} = 200 \text{ mA}$	-	-	150	mV
I _{O(reg)}	regulator output current		-	200	-	mA
$I_{O(sc)}$	short-circuit output current		-	-	500	mA
I _{q(reg)} regula	regulator quiescent	pin ENABLE = HIGH (active mode)	-	-	200	μΑ
	current	pin ENABLE = LOW (not active mode)	-	-	2	μΑ
C _{ext}	external capacitance	recommended capacitor at pin VSD	-	1.0	-	μF
Control and	d data inputs					
Host side: p	ins ENABLE, DIR_0, DIR_1	_3, DIR_CMD, CLK_IN and DATA0_H	to DATA3_H			
V_{IH}	HIGH-level input voltage		$0.65 \times V_{CC}$	-	-	V
V_{IL}	LOW-level input voltage		-	-	0.3	V
C _{ch}	channel capacitance	$V_I = 0 V; f_i = 1 MHz$	[2] -	-	20	pF
Memory car	d side: pins CMD_SD and D	ATA0_SD to DATA3_SD				
V_{IH}	HIGH-level input voltage		$0.65 \times V_{O(reg)}$	-	-	V
V_{IL}	LOW-level input voltage		-	-	0.3	V
C_{ch}	channel capacitance	$V_I = 0 V; f_i = 1 MHz$	[2] -	-	20	pF
Control and	d data outputs					
Host side: p	ins CLK_FB, CMD_H and D	ATAO_H to DATA3_H				
V_{OH}	HIGH-level output voltage	$I_O = -3 \text{ mA}; V_I = V_{IH}$	$V_{CC}-0.45$	-	-	V
V_{OL}	LOW-level output voltage	$I_O = 3 \text{ mA}; V_I = V_{IL}$	-	-	0.45	V
Memory car	rd side: pins CLK_SD, CMD_	SD and DATA0_SD to DATA3_SD, CE	and WP			
V_{OH}	HIGH-level output voltage	$I_O = -6 \text{ mA}; V_I = V_{IH}$	$V_{O(reg)}-0.45$	-	-	V
V_{OL}	LOW-level output voltage	$I_O = 6 \text{ mA}; V_I = V_{IL}$	-	-	0.45	V
I_{LRzd}	Zener diode reverse leakage current	V _I = 3 V	-	-	100	nA
R _s	series resistance	R1 to R6; tolerance ±20 %	32	40	48	Ω
R _{pd}	pull-down resistance	R7; tolerance ±30 %	329	470	611	$k\Omega$
R _{pu}	pull-up resistance	R10; tolerance ±30 %	10.5	15	19.5	$k\Omega$
		R11 to R13; tolerance ±30 %	49	70	91	kΩ
		R14 and R15; tolerance ±30 %	70	100	130	kΩ

^[1] Typical values are measured at T_{amb} = 25 $^{\circ}C.$

IP4853CX24

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^[2] EMI filter line capacitance per data channel from I/O pin to driver; C_{ch} is guaranteed by design.

9. Dynamic characteristics

Table 8. Voltage regulator

 T_{amb} = 25 °C; unless otherwise specified.

arrib -	-,	1				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Voltage re	egulator output: pin \	/SD				
PSRR	power supply rejection ratio	$\begin{aligned} &V_{BAT} = 3.0 \text{ V;} \\ &V_{ripple(p-p)} = 223.6 \text{ mV (0 dBm);} \\ &R_{source} = 50 \Omega \end{aligned}$				
		$f_{ripple} = 1 \text{ kHz}$	40	-	-	dB
		f _{ripple} = 10 kHz	30	-	-	dB
t _{startup(reg)}	regulator start-up time	$V_{CC} = 1.8 \text{ V; } V_{BAT} = 3.0 \text{ V;} \\ I_{O(reg)} = 200 \text{ mA; } C_L = 1 \mu\text{F;} \\ \text{see } \frac{\text{Figure 3}}{}$	-	-	200	μS

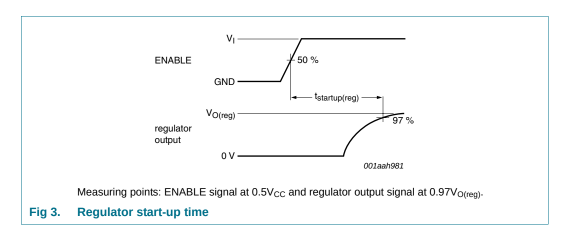


Table 9. Frequency response of integrated EMI filters

 T_{amb} = 25 °C; unless otherwise specified.

anno		<u> </u>				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Clock, co	mmand and data o	channels <u>[1]</u>				
α_{il}	insertion loss	R_{source} = 50 Ω ; C_L = 10 pF; R_L = 50 Ω				
		f _i = 401 MHz to 800 MHz	9	-	-	dB
		f _i = 801 MHz to 1.4 GHz	-	17	-	dB
		$f_i = 1.4 \text{ GHz to } 6.0 \text{ GHz}$	-	32	-	dB

^[1] Guaranteed by design.

Table 10. Output rise and fall times

 $V_{BAT} = 3.5 \text{ V}$; $V_{O(reg)} = 2.9 \text{ V}$; unless otherwise specified; transition time is the same as output rise time and output fall time; see <u>Figure 4</u> for timing diagram and <u>Figure 5</u> for test circuit.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Memory	card-side outputs:	pins CLK_SD, CMD_SD and DATA	0_SD to	DATA3	SD	
Reference	e points at 70 % and	20 %				
t _t	transition time	$C_L = 20 \text{ pF}; R_L = 100 \text{ k}\Omega$				
		$T_{amb} = +25 ^{\circ}C; V_{CC} = 1.8 V$	-	1.5	2.5	ns
		$T_{amb} = -30 ^{\circ}C; V_{CC} = 1.9 V$	-	1.5	2.5	ns
		$T_{amb} = +70 ^{\circ}C; V_{CC} = 1.62 V$	-	1.8	2.8	ns
		C_L = 40 pF; R_L = 100 k Ω				
		T_{amb} = +25 °C; V_{CC} = 1.8 V	-	2.7	3.6	ns
		$T_{amb} = -30 ^{\circ}C; V_{CC} = 1.9 V$	-	2.7	3.6	ns
		T_{amb} = +70 °C; V_{CC} = 1.62 V	-	2.9	3.8	ns
Reference	e points at 90 % and	10 %				
t _t	transition time	C_L = 20 pF; R_L = 100 k Ω				
		T_{amb} = +25 °C; V_{CC} = 1.8 V	-	3.0	4.2	ns
		$T_{amb} = -30 ^{\circ}C; V_{CC} = 1.9 V$	-	2.9	4.1	ns
		T_{amb} = +70 °C; V_{CC} = 1.62 V	-	3.7	4.9	ns
Host-side	e outputs: pins CLK	C_FB, CMD_H and DATA0_H to DA	TA3_H			
Reference	e points at 70 % and	20 %				
t_{t}	transition time	$C_L = 5 \text{ pF}; R_L = 100 \text{ k}\Omega$				
		T_{amb} = +25 °C; V_{CC} = 1.8 V	-	1.5	2.4	ns
		$T_{amb} = -30 ^{\circ}C; V_{CC} = 1.9 V$	-	1.3	2.3	ns
		$T_{amb} = +70 ^{\circ}C; V_{CC} = 1.62 V$	-	1.6	2.5	ns
		C_L = 20 pF; R_L = 100 k Ω				
		$T_{amb} = +25 ^{\circ}C; V_{CC} = 1.8 V$	-	1.7	2.9	ns
		$T_{amb} = -30 ^{\circ}\text{C}; V_{CC} = 1.9 \text{V}$	-	1.4	2.5	ns
		T_{amb} = +70 °C; V_{CC} = 1.62 V	-	1.8	3.0	ns
Reference	e points at 90 % and	10 %				
t _t	transition time	$C_L = 5 \text{ pF}; R_L = 100 \text{ k}\Omega$				
		$T_{amb} = +25 ^{\circ}C; V_{CC} = 1.8 V$	-	2.4	3.1	ns
		$T_{amb} = -30 ^{\circ}C; V_{CC} = 1.9 V$	-	2.3	3.0	ns
		$T_{amb} = +70 ^{\circ}C; V_{CC} = 1.62 V$	-	2.5	3.2	ns

Table 11. Propagation delay of time domain response driver part

 $V_{BAT} = 3.5 \text{ V}; V_{O(reg)} = 2.9 \text{ V}; R_{source} = 50 \Omega;$ propagation delay measurements include PCB delays and connectors; see <u>Figure 4</u> for timing diagram and <u>Figure 5</u> for test circuit.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Host-side	e inputs to memory	card-side outputs				
t _{PD}	propagation delay	nominal case; T_{amb} = +27 °C; V_{CC} = 1.8 V	[1]			
		C _L = 20 pF	6.2	7.0	7.8	ns
		C _L = 40 pF	7.3	8.2	9.1	ns
		best case; $T_{amb} = -30 ^{\circ}C$; $V_{CC} = 1.9 V$				
		C _L = 20 pF	5.7	6.5	7.3	ns
		C _L = 40 pF	6.5	7.5	8.5	ns
		worst case; T_{amb} = +70 °C; V_{CC} = 1.62 V				
		C _L = 20 pF	6.7	7.8	8.9	ns
		C _L = 40 pF	7.5	8.8	10.1	ns
Memory	card-side inputs to h	nost-side outputs				
t _{PD}	propagation delay	nominal case; $T_{amb} = +27 ^{\circ}C$; $V_{CC} = 1.8 ^{\circ}V$	[1]			
		$C_L = 5 pF$	4.2	6.0	7.8	ns
		C _L = 20 pF	6.3	7.2	8.1	ns
		best case; $T_{amb} = -30 ^{\circ}C$; $V_{CC} = 1.9 V$				
		C _L = 5 pF	4	5.9	6.9	ns
		$C_L = 20 \text{ pF}$	5.1	6.7	8.5	ns
		worst case; T_{amb} = +70 °C; V_{CC} = 1.62 V				
		C _L = 5 pF	5.4	6.5	7.7	ns
		C _L = 20 pF	6.7	8.0	9.2	ns
Host-side	e pins CLK_IN to CL	K_FB				
t _{PD}	propagation delay	nominal case; $T_{amb} = +27 ^{\circ}C$; $V_{CC} = 1.8 V$	<u>[1]</u>			
		$C_L = 5 pF$	7.6	9.2	10.7	ns
		C _L = 20 pF	8.2	9.9	11.6	ns
		best case; $T_{amb} = -30 ^{\circ}\text{C}$; $V_{CC} = 1.9 \text{V}$				
		$C_L = 5 pF$	6.7	8.1	9.5	ns
		C _L = 20 pF	7.6	8.8	10.5	ns
		worst case; T_{amb} = +70 °C; V_{CC} = 1.62 V				
		C _L = 5 pF	8.5	10.7	12.9	ns
		C _L = 20 pF	9.1	11.4	13.9	ns

^[1] t_{PD} is the same as HIGH-to-LOW propagation delay (t_{PHL}) and LOW-to-HIGH propagation delay (t_{PLH}).

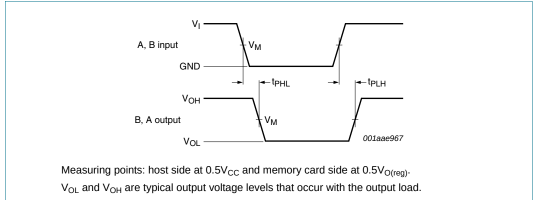


Fig 4. Output rise and fall times and data input to output propagation delay times (host side to card side or card side to host side)

Table 12. Power dissipation per channel

 $V_{CC} = 1.8 \text{ V}$; $V_{BAT} = 4 \text{ V}$; all values are typical; memory card side $C_L = 20 \text{ pF}$ and host side $C_L = 5 \text{ pF}$.

Frequency (MHz)	I _{BAT} (mA)	I _{CC} (mA)	P (mW)[1]
Host-side input to me	mory card-side output		
Data channel			
1.0	0.79	0.002	3.16
10.0	3.30	0.020	13.3
20.0	5.79	0.037	23.2
50.0	12.3	0.090	49.4
Clock channel			
1.0	0.44	0.05	1.85
10.0	3.1	0.59	13.5
20.0	5.4	0.97	23.4
50.0	12.2	2.36	53.1
Memory card-side inp	ut to host-side output		
Data channel			
1.0	0.18	0.1	0.9
10.0	0.42	0.96	3.41
20.0	0.66	1.91	6.1
50.0	1.4	4.5	13.7

^[1] Power consumption is largely dependent on capacitive load connected to a driver output: $P = V_{CC} \times I_{CC} + V_{BAT} \times I_{BAT}.$

10. Test information

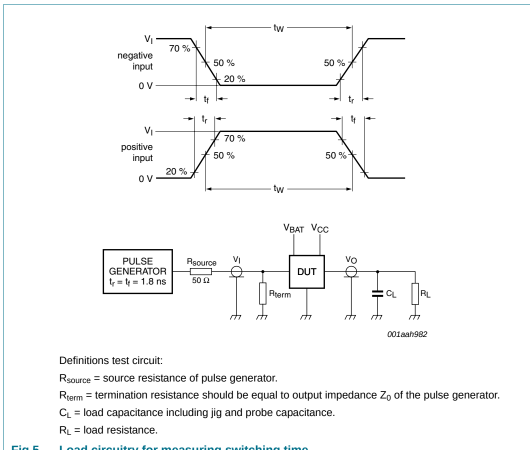
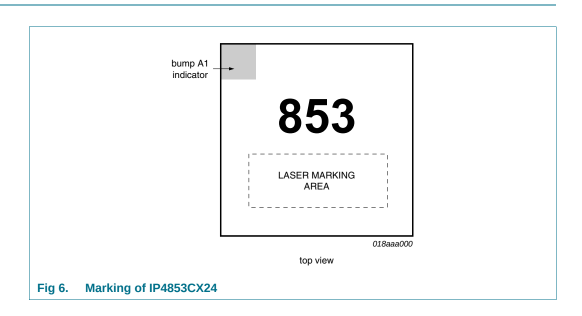


Fig 5. Load circuitry for measuring switching time

11. Marking



12. Package outline

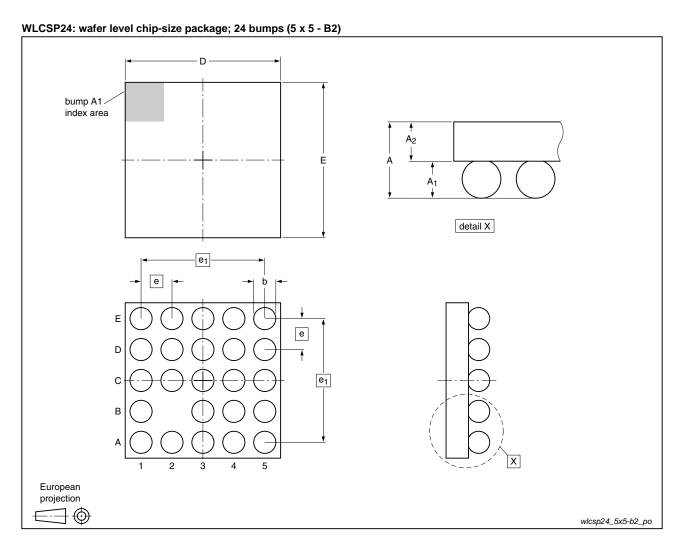


Fig 7. Package outline IP4853CX24 (WLCSP24)

Table 13. Package outline dimensions

Symbol	Min	Тур	Max	Unit
Α	0.57	0.61	0.65	mm
A ₁	0.18	0.20	0.22	mm
A ₂	0.39	0.41	0.43	mm
b	0.21	0.26	0.31	mm
D	1.94	1.99	2.04	mm
E	1.94	1.99	2.04	mm
е	-	0.40	-	mm
e ₁	-	1.6	-	mm

13. Packing information

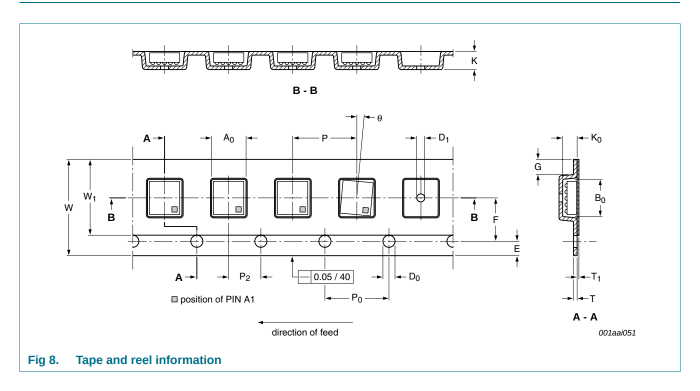


Table 14. Tape dimensions

Description	Item	Symbol	Specification (mm)	
			Dimension	Tolerance
Overall dimensions	tape width	W	8.00	±0.1
	thickness	K	1.20	max.
	distance	G	0.75	min.
Sprocket holes[1]	diameter	D ₀	1.50	+0.1
	distance	E	1.75	±0.1
	pitch	P ₀	4.00	±0.1
Distance between center lines	length direction	P_2	2.00	±0.05
	width direction	F	3.50	±0.05
Compartments	length	A_0	2.20	±0.05
	width	B ₀	2.20	±0.05
	depth	K_0	0.80	±0.05
	hole diameter	D ₁	0.50	+0.1
	pitch	Р	4.00	±0.1

Table 14. Tape dimensions ... continued

Description	Item	Symbol	Specification (m	Specification (mm)	
			Dimension	Tolerance	
Device	rotation	θ	20°	max.	
Carrier tape antistatic[2]	film thickness	Т	0.25	±0.07	
Cover tape[3]	width	W_1	5.75	max.	
	film thickness	T ₁	0.1	max.	
Bending radius	in winding direction	R	30	min.	

^[1] Cumulated pitch error: ±0.2 mm per 10 pitches.

14. Design and assembly recommendations

14.1 PCB design guidelines

To achieve optimum performance it is recommended to use a Non-Solder Mask Design (NSMD) Printed-Circuit Board (PCB) design, also known as a copper-defined design, incorporating laser-drilled micro-vias connecting the ground pads to a buried ground-plane layer. This results in the lowest possible ground inductance and provides the best high frequency and ESD performance. Refer to Table 15 for the recommended PCB design parameters.

Table 15. Recommended PCB design parameters

3 1	
PCB pad size	225 μm diameter
Micro-via diameter	100 μm
Solder mask opening	335 μm diameter
Copper thickness	20 μm to 40 μm
Copper finish	OSP
PCB material	FR4

14.2 PCB assembly guidelines for Pb-free soldering

Table 16. Assemble recommendations

Solder screen aperture size	255 μm diameter
Solder screen thickness	100 μm (0.004")
Solder paste: Pb-free	SnAg[1]Cu[2]
Solder/flux ratio	50:50
Solder reflow profile	see Figure 9

^{[1] 3} to 4.

^[2] Carbon loaded polystyrene 100 % recyclable.

^[3] The cover tape shall not overlap the sprocket holes.

^{[2] 0.5} to 0.9.

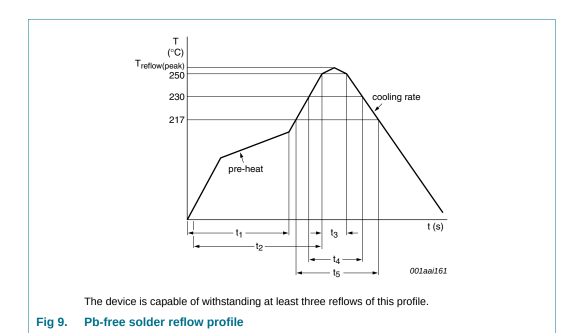


Table 17. Characteristics

$T_{reflow(peak)}$ peak reflow temperature 230 - 2 t_1 time 1 soak time 60 - 1		
t ₁ time 1 soak time 60 - 1	Max (Unit
	260 °	°C
t ₂ time 2 time from $T = 25 ^{\circ}\text{C}$ to 240 = 3	180 s	S
T _{reflow(peak)}	300 \$	S
$t_3 \hspace{1cm} \text{time 3} \hspace{1cm} \text{time during T} \geq 250 \hspace{0.1cm} ^{\circ}\text{C} \hspace{1cm} \text{-} \hspace{1cm} 3$	30 \$	S
$t_4 \hspace{1cm} time \hspace{1cm} 4 \hspace{1cm} time \hspace{1cm} during \hspace{1cm} T \geq 230 \hspace{1cm} ^{\circ}C \hspace{1cm} 10 \hspace{1cm} - \hspace{1cm} 5$	50 s	S
t_5 time 5 time during T > 217 °C 30 - 1	150 s	S
3	-6 °	°C/s
temperature pre-heat 2.5 - 4	4.0	°C/s

15. Abbreviations

Table 18. Abbreviations

Acronym	Description
DUT	Device Under Test
EMI	ElectroMagnetic Interference
ESD	ElectroStatic Discharge
FR4	Flame Retard 4
MMC	Multi Media Card
NSMD	Non-Solder Mask Design
OSP	Organic Solderability Preservation
PCB	Printed-Circuit Board
PSU	Power Supply Unit
RoHS	Restriction of Hazardous Substances
SD	Secure Digital
WLCSP	Wafer Level Chip-Size Package

16. Revision history

Table 19. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
IP4853CX24 v.3	20100930	Product data sheet	-	IP4853CX24_2
Modifications:	Section 3 "C	Ordering information": upda	ted.	
	Figure 6 "M	arking of IP4853CX24": up	dated.	
	 Section 12 ' 	<u>'Package outline"</u> : updated		
	Figure 8 "Ta	pe and reel information": u	pdated.	
	 <u>Table 17</u>: T_r 	eflow(peak) updated.		
	Section 17 '	'Legal information": update	d.	
IP4853CX24_2	20090615	Product data sheet	-	IP4853CX24_1
IP4853CX24_1	20080722	Product data sheet	-	-

17. Legal information

17.1 Data sheet status

Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

- [1] Please consult the most recently issued document before initiating or completing a design.
- [2] The term 'short data sheet' is explained in section "Definitions"
- [3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

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