

Is Now Part of



ON Semiconductor®

To learn more about ON Semiconductor, please visit our website at <u>www.onsemi.com</u>

Please note: As part of the Fairchild Semiconductor integration, some of the Fairchild orderable part numbers will need to change in order to meet ON Semiconductor's system requirements. Since the ON Semiconductor product management systems do not have the ability to manage part nomenclature that utilizes an underscore (_), the underscore (_) in the Fairchild part numbers will be changed to a dash (-). This document may contain device numbers with an underscore (_). Please check the ON Semiconductor website to verify the updated device numbers. The most current and up-to-date ordering information can be found at www.onsemi.com. Please email any questions regarding the system integration to Fairchild_questions@onsemi.com.

ON Semiconductor and the ON Semiconductor logo are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized applications, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an equif prese



March 2012

FSSD06 — SD/SDIO and MMC Two-Port Multiplexer

Features

- On Resistance Typically 4Ω, V_{DDH}=2.7V
- f_{toggle}: > 120MHz
- Low On Capacitance: 9pF Typical
- Low Power Consumption: 1µA Maximum
- Conforms to Secure Digital (SD), Secure Digital I/O (SDIO), and Multimedia Card (MMC) Specifications
- Supports 1-Bit / 4-Bit Host Controllers (V_{DDH}=1.65V to 3.6V) Communicating with High-Voltage (2.7-3.6V) and Dual-Voltage Cards (1.65-1.95V, 2.7-3.6V)
 - V_{DDH} =1.65 to 3.6V, $V_{DDC1/C2}$ = V_{DDH} to 3.6V
- 24-Lead MLP (3.5 x 4.5mm) and UMLP Packages

Applications

Cell Phone, PDA, Digital Camera, Portable GPS

Analog Symbol Diagram

LCD Monitor, Home Theater PC/TV, All-in-One Printer

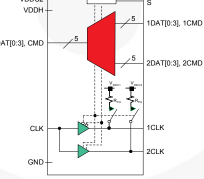
Description

The FSSD06 is a two-port multiplexer that allows Secure Digital (SD), Secure Digital I/O (SDIO), and Multimedia Card (MMC) host controllers to be expanded out to multiple cards or peripherals. This configuration enables the CMD, CLK, and D[3:0] signals to be multiplexed to dual-card peripherals. It is optimized for 1-bit / 4-bit SD / MMC applications.

The architecture includes the necessary bi-directional data and command transfer capability for single high-voltage cards or dual-voltage supply cards. The clock path for the FSSD06 is a uni-directional buffer with an integrated pull-up for high-impedance mode.

Typical applications involve switching in portables and consumer applications: cell phones, digital cameras, home theater monitors, portable GPS units, and printers.

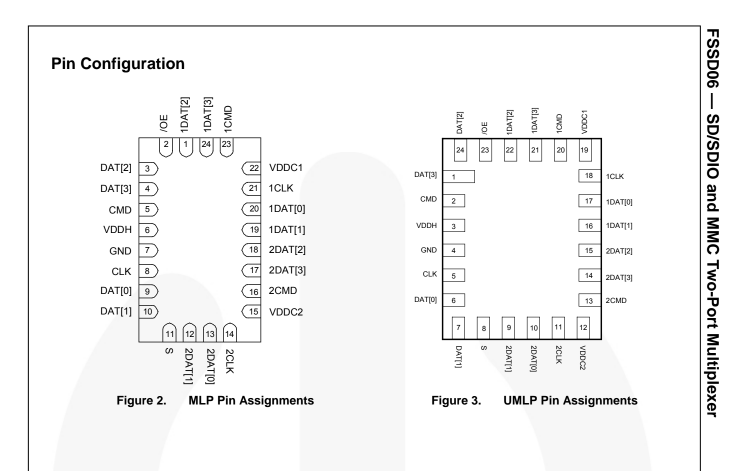
VDDC1 - Control VDDC2 - Control VDDH - 5 DAT[0:3], CMD - 5



/OE

Figure 1. Analog Symbol Diagram

Ordering In	formation		
Part Number	Operating Temperature Range	Package Description	Packing Method
FSSD06BQX	-40°C to +85°C	24-Lead Molded Leadless Package (MLP), JEDEC MO- 220, 3.5 x 4.5mm	Tape & Reel
FSSD06UMX	-40°C to +85°C	24-Lead Ultrathin Molded Leadless Package (UMLP)	Tape & Reel

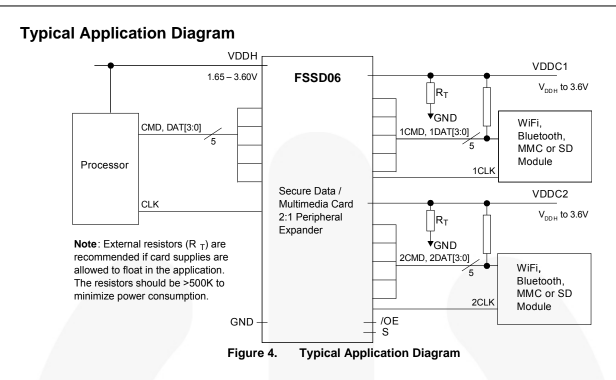


Pin Definitions

Name	Description
VDDH	Power Supply (Host ASIC)
VDDC1, VDDC2	Power Supply (SDIO Peripheral Card Ports)
/OE	Output Enable (Active Low)
S	Select Pin
1DAT[3:0], 2DAT[3:0], 1CMD, 2CMD	SDIO Card Ports
DAT[3:0], CMD	SDIO Common Ports
CLK, 1CLK, 2CLK	Clock Path Ports

Truth Table

/OE	S	Function
LOW	LOW	CMD, CLK, DAT[3:0] connected to 1CMD, 1CLK, 1DAT[3:0]; 2CLK pulled HIGH via RPU
LOW	HIGH	CMD, CLK, DAT[3:0] connected to 2CMD, 2CLK, 2DAT[3:0]; 1CLK pulled HIGH via RPU
HIGH	Х	All Ports High Impedance; 1CLK, 2CLK pulled HIGH via R _{PU}



Functional Description

The FSSD06 enables sharing the ASIC/baseband processor SDIO port(s) to two peripheral cards, providing bi-directional support for dual-voltage SD/SDIO or MMC cards available in the marketplace. Each SDIO port of the FSSD06 has its own supply rail, allowing peripheral cards with different supplies to be interfaced to the host. The peripheral card supplies must be equal or greater than the host to minimize power consumption. The independent V_{DDH} , V_{DDC1} , and V_{DDC2} are defined by the supplies connected from the application Power Management ICs (PMICs) to the FSSD06. The clock path is a uni-directional buffered path rather than a bi-directional switch port.

CMD, DAT Bus Pull-ups

The 1CMD, 2CMD, 1DAT[3:0], and 2DAT[3:0] ports do not have, internally, the system pull-up resistors as defined in the MMC or SD card system bus specifications. The system bus pull-up must be added external to the FSSD06. The value, within the specific specification limits, is a function of the individual application and type of card or peripheral connected. For SD card applications, the R_{CMD} and R_{DAT} pull-ups should be between 10k Ω and 100k Ω . For MMC applications, the R_{CMD} pull-ups should be between 4.7k Ω and 100k Ω . The card-side 1CMD, 2CMD, 1DAT[3:0], and 2DAT[3:0] outputs have a circuit that facilitates incident wave switching, so the external pull-up resistors ensure retention of the output high level.

The /OE pin can be used to place the 1CMD, 2CMD, 1DAT[3:0] and 2DAT[3:0] into high-impedance mode when the system enters IDLE state (*see IDLE State CMD/DAT Bus "Parking"*).

CLK Bus

The 1CLK and 2CLK outputs are bi-state buffer architectures, rather than a switch I/O, to ensure 52MHz incident wave switching. When there is no communication on the bus (IDLE), the FSSD06 can be disabled with the /OE pin. When this pin is pulled HIGH, the nCLK outputs are also pulled HIGH. Along with nCMD, nDAT[3:0] goes high-impedance to ensure that the CLK path between the FSSD06 and the peripheral does not float.

IDLE State CMD/DAT Bus "Parking"

The SD and MMC card specifications were written for a direct point-to-point communication between host controller and card. The introduction of the FSSD06 in that path, as an expander, requires that the functional operation and system latency not be impacted by the FSSD06 switch characteristics. Since there are various card formats, protocols, and configurable controllers, a /OE pin is available to facilitate a fast IDLE transition for the nCMD/nDAT[3:0] outputs. Some controllers, rather than simply placing CMD/DAT into high-impedance mode, may pull their outputs HIGH for a clock cycle prior to going into high-impedance mode (referred to as "parking" the output). Some legacy controllers pull their outputs HIGH versus high impedance.

If the /OE pin is left LOW and the controller places the CMD/DAT[3:0] outputs into high impedance, the nCMD/nDAT[3:0] output rise time is a function of the RC time constant through the switch path. It is recommended that the host controller pull CMD and DAT[3:0] HIGH for one cycle before pulling /OE HIGH. This facilitates parking all nCMD/nDAT[3:0] outputs HIGH before putting the switch I/Os in high impedance.

FSSD06 — SD/SDIO and MMC Two-Port Multiplexer

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol	Parameter	Conditions	Min.	Max.	Unit
V _{DDH}	Supply Voltage		-0.5	4.6	V
V _{DDC1} ,V _{DDC2}	Supply Voltage		-0.5	4.6	V
V _{SW} ⁽¹⁾		1DAT[3:0], 2DAT[3:0], 1CMD, 2CMD Pins	-0.5	V _{DDx} ⁽²⁾ + 0.3V (4.6V maximum)	V
V _{SW} `´	Switch I/O Voltage	DAT[3:0], CMD Pins	-0.5	V _{DDx} ⁽²⁾ + 0.3V (4.6V maximum)	V
V _{CNTRL} ⁽¹⁾	Control Input Voltage	S, /OE	-0.5	4.6	V
V _{CLKI} ⁽¹⁾	CLK Input Voltage	CLK	-0.5	4.6	V
V _{CLKO} ⁽¹⁾	CLK Output Voltage	1CLK, 2CLK	-0.5	V _{DDx} ⁽²⁾ + 0.3V (4.6V maximum)	V
I _{INDC}	Input Clamp Diode Current			-50	mA
I _{SW}	Switch I/O Current	SDIO Continuous		50	mA
I _{SWPEAK}	Peak Switch Current	SDIO Pulsed at 1ms Duration, <10% Duty Cycle		100	mA
T _{STG}	Storage Temperature Range		-65	+150	°C
TJ	Max Junction Temperature			+150	°C
TL	Lead Temperature	Soldering, 10 Seconds		+260C	°C
		I/O to GND		8	
	Human Body Model (JEDEC: JESD22-A114)	Supply to GND		9	kV
ESD		All Other Pins		5	
	Charged Device Model (JEDEC	C: JESD22-C101)		2	kV

Notes:

1. The input and output negative ratings may be exceeded if the input and output diode current ratings are observed.

2. V_{DDx} references the specific SDIO port V_{DD} rail (i.e. V_{DDC1}, V_{DDC2}, V_{DDH}).

Recommended Operating Conditions

The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended operating conditions are specified to ensure optimal performance to the datasheet specifications. Fairchild does not recommend exceeding them or designing to Absolute Maximum Ratings.

Symbol	Parameter	Minimum	Maximum	Unit
V _{DDH}	Supply Voltage - Host Side	1.65	3.6V	V
V _{DDC1} , V _{DDC2}	Supply Voltage - SDIO Cards	V _{DDH}	3.6V	V
V _{CNTRL}	Control Input Voltage - V _S ,V _{/OE}	0	V _{DDH}	V
V _{CLKI}	Clock Input Voltage - V _{CLKI}	0	V _{DDH}	V
	Switch I/O Voltage - CMD, DAT[3:0]	0	V _{DDH}	V
V_{SW}	Switch I/O Voltage - 1CMD, 1DAT[3:0]	0	V _{DDC1}	V
	Switch I/O Voltage - 2CMD, 2DAT[3:0]	0	V _{DDC2}	V
°C	Operating Temperature	-40	+85	°C
θ_{JA}	Thermal Resistance (free air), MLP24		50	°C/W

DC Electrical Characteristics at 1.8V V_{DDH}

All typical values are for V_{DDH} =1.8V at 25°C unless otherwise specified.

0	Demonster	V _{DDC1} /	O an l'itana	T _A =- 4	0°C to	+85°C	11
Symbol	Parameter	V _{DDC2} (V)	Conditions	Min.	Тур.	Max.	Unit
Common P	ins						
V _{IK}	Clamp Diode Voltage	2.7	I _{IK=} -18mA			-1.2	
V _{IH}	Control Input Voltage High	2.7	V _{DDH} =1.65V	1.3			V
V _{IL}	Control Input Voltage Low	2.7				0.5	
I _{IN}	S, /OE Input High Current	3.6	V_{DDH} =1.95V, V_{CNTRL} =0V to V_{DDH}	-1		1	μA
I _{oz}	Off Leakage, Current of all ports	3.6	V_{DDH} =1.95V, V_{SW} =0V to V_{DDX}	-1.0	0.5	1.0	μA
I _{PU}	CLK Pull-up Current	3.6	V _{CLKI} =V _{DDH} V _{CLKO} =0V, /OE=V _{DDH}			35	μA
V _{OHC}	CLK Output Voltage High	2.7	I _{OH} =-2mA	2.4			V
V _{OLC}	CLK Output Voltage Low	3.6	I _{OL} =-2mA			90	mV
R _{PU}	CLK Pull-up Resistance ⁽³⁾			50	100		kΩ
R _{ON}	Switch On Resistance ⁽⁴⁾	2.7	V _{CMD, DAT[3:0]=} 0V, I _{ON=} -2mA, See Figure 5		4	6	Ω
ΔR_{ON}	Delta On Resistance ^(4, 5)	2.7	V _{CMD, DAT[3:0]=} 0V, I _{ON=} - 2mA		0.8		Ω
Power Sup	ply						
I _{CC(VDDH)}	Quiescent Supply Current (Host)	0	V_{DDH} =1.95V, V_{SW} =0 or V_{DDH} , I_{OUT} =0			1	μA
I _{CC(VDDC1,} VDDC2)	Quiescent Supply Current (SDIO Cards)	3.6				1	μA
ΔI_{CARD}	Delta I _{CC(VDDC1, VDDC2)} for One Card Powered Off	3.6V / 0V				1	μA

Notes:

3. Guaranteed by characterization, not production tested.

4. On resistance is determined by the voltage drop between the switch I/O pins at the indicated current through the switch.

5. $\Delta R_{ON} = R_{ON max} - R_{ON min}$ measured at identical V_{CC}, temperature, and voltage.

DC Electrical Characteristics at 2.7V V_{DDH}

All typical values are for $V_{\text{DDH}}\text{=}2.7\text{V}$ at 25°C unless otherwise specified.

Ourseland	Demonstern	V _{DDC1} /	Conditions	T _A =- 4	0°C to	+85°C	11
Symbol	Parameter	V _{DDC2} (V)	Conditions	Min.	Тур.	Max.	Unit
Common P	ins						
V _{IK}	Clamp Diode Voltage	2.7	I _{IK=} -18mA			-1.2	
V _{IH}	Control Input Voltage High	2.7	V _{DDH} =2.7V	1.8			V
V _{IL}	Control Input Voltage Low	2.7				0.8	
I _{IN}	S, /OE Input High Current	3.6	V _{DDH} =3.6V, V _{CNTRL=} 0V to V _{DDH}	-1		1	μA
I _{OZ}	Off Leakage Current of all ports	3.6	V_{DDH} =3.6V, V_{SW} =0V to V_{DDX}	-1.0	0.5	1.0	μA
I _{PU}	CLK Pull-up Current	3.6	$V_{CLKI} = V_{DDH}, V_{CLKO} = 0V,$ /OE=V _{DDH}			50	μA
V _{OHC}	CLK Output Voltage High	2.7	I _{OH} =-2mA	2.4			V
V _{OLC}	CLK Output Voltage Low	3.6	I _{OL} =-2mA			90	mV
R _{PU}	CLK Pull-up Resistance ⁽⁶⁾			50	100		kΩ
R _{on}	Switch On Resistance ⁽⁷⁾	2.7	$V_{CMD, DAT[3:0]}=0V, I_{ON}=-2mA$ See Figure 5		2.5	6.0	Ω
ΔR_{ON}	Delta On Resistance ^(7,8)	2.7	V _{CMD, DAT[3:0]} =0V, I _{ON=} - 2mA		0.8		Ω
Power Sup	ply						
I _{CC(VDDH)}	Quiescent Supply Current (Host)	0	V_{DDH} =3.6V, V_{SW} =0 or V_{DDH} , I_{OUT} =0			1	μA
I _{CC(VDDC1,} VDDC2)	Quiescent Supply Current (SDIO Cards)	3.6	$\begin{array}{l} V_{SW=0} \text{ or } V_{DDx,} I_{OUT}=0, \\ V_{CLKI}=V_{DDH} \text{ , } V_{CLKO}=Open, \\ /OE=0V \end{array}$			1	μA
ΔI_{CARD}	Delta I _{CC(VDDC1, VDDC2)} for One Card Powered Off	3.6V/0V 0V/3.6V	$ \begin{array}{l} V_{SW=0} \text{ or } V_{DDx,} I_{OUT}=0, \\ V_{CLKI}=V_{DDH}, V_{CLKO}=Open, \\ /OE=0V \end{array} $			1	μA

Notes:

6. Guaranteed by characterization, not production tested.

7. On resistance is determined by the voltage drop between the switch I/O pins at the indicated current through the switch.

8. $\Delta R_{ON} = R_{ON max} - R_{ON min}$ measured at identical V_{CC}, temperature, and voltage.

FSSD06 — SD/SDIO and MMC Two-Port Multiplexer

AC Electrical Characteristics at 1.8V V_{DDH}

All typical values are for $V_{\text{DDH=}}1.8\text{V}$ at 25°C unless otherwise specified.

.		V _{DDC1} /	0	T _A =- 4	0°C to	+85°C	
Symbol	Parameter	V _{DDC2} (V)	Conditions	Min.	Тур.	Max.	Unit
t _{ON1}	Turn-On Time, S, /OE to CMD, DAT[3:0]	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		10	24	ns
t _{OFF1}	Turn-Off Time, S, /OE to CMD, DAT[3:0]	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		7	22	ns
t _{PD}	Switch Propagation Delay ⁽⁹⁾	2.7 to 3.6	See Figure 9		1		ns
t _{skew}	Switch Skew ^(9, 10) CMD, DAT[3:0]	2.7 to 3.6	$R_L=1k\Omega$, $C_L=30pF$		2		ns
t _{ON2}	Turn-On Time, S, /OE to 1CLK, 2CLK	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		17	35	ns
t _{OFF2}	Turn-Off Time S, /OE to 1CLK, 2CLK	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		10	28	ns
t _{PDCLK}	Clock Propagation Delay	2.7 to 3.6	R _L =1kΩ, C _L =30pF See Figure 11		3.0	5.5	ns
O _{IRR}	Off Isolation ⁽⁹⁾	2.7 to 3.6	f=10MHz, $R_{T=}50\Omega$, $C_{L}=30pF$, See Figure 12		-60		dB
Xtalk	Non-Adjacent Channel Crosstalk ⁽⁹⁾	2.7 to 3.6	f=10MHz, R_{T} =50 Ω , C_{L} =30pF, See Figure 13		-60		dB
f _{toggle}	Clock Frequency ⁽⁹⁾	2.7 to 3.6	C _L =30pF		120		MHz

Notes:

9. Guaranteed by characterization, not production tested. 10. Skew is determined by $|T_{PLH} - T_{PHL}|$ for worst-case temperature and V_{DDX} .

AC Electrical Characteristics at 2.7V V_{DDH}

All typical values are for $V_{\text{DDH}}\text{=}2.7\text{V}$ at 25°C unless otherwise specified.

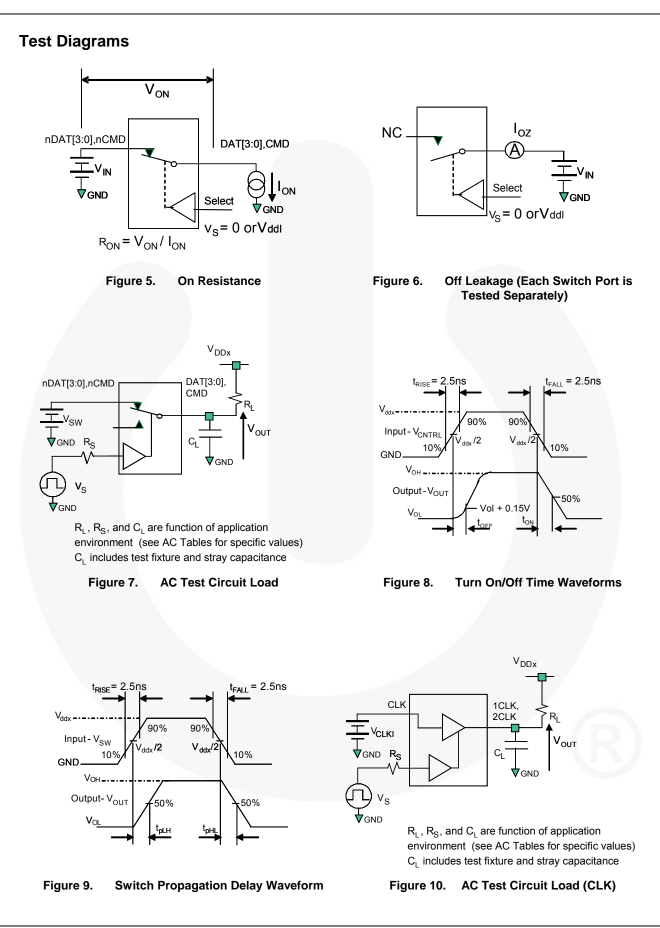
Ourseland	Demonstern	V _{DDC1} /	Openditions	T _A =- 4	l0°C to	+85°C	11
Symbol	Parameter	V _{DDC2} (V)	Conditions	Min.	Тур.	Max.	Unit
t _{ON1}	Turn-On Time S, /OE to CMD, DAT[3:0]	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		8	17	ns
t _{OFF1}	Turn-Off Time S, /OE to CMD, DAT[3:0]	2.7 to 3.6	V _{SW} =0V, R _L =1kΩ, C _L =30pF See Figure 7, Figure 8		6	13	ns
t _{PD}	Switch Propagation Delay ⁽¹¹⁾	2.7 to 3.6	See Figure 9		1		ns
t _{skew}	Switch Skew ⁽¹²⁾ CMD, DAT[3:0]	2.7 to 3.6	$R_L=1k\Omega$, $C_L=30pF$		1.5		ns
t _{ON2}	Turn-On Time S, /OE to 1CLK, 2CLK	2.7 to 3.6	V _{SW} =0V, R _L =1kΩ, C _L =30pF See Figure 7, Figure 8		15	25	ns
t _{OFF2}	Turn-Off Time S, /OE to 1CLK, 2CLK	2.7 to 3.6	V_{SW} =0V, R _L =1k Ω , C _L =30pF See Figure 7, Figure 8		10	25	ns
t _{PDCLK}	Clock Propagation Delay	2.7 to 3.6	R _L =1kΩ, C _L =30pF See Figure 11		1.5	3.0	ns
O _{IRR}	Off Isolation ⁽¹¹⁾	2.7 to 3.6	f=10MHz, R_{T} =50 Ω , C_{L} =30pF See Figure 12		-60		dB
Xtalk	Non-Adjacent Channel Crosstalk ⁽¹¹⁾	2.7 to 3.6	f=10MHz, R_{T} =50 Ω , C_{L} =30pF See Figure 13		-60		dB
f _{toggle}	Clock Frequency ⁽¹¹⁾	2.7 to 3.6	C _L =30pF		120		MHz

Notes:

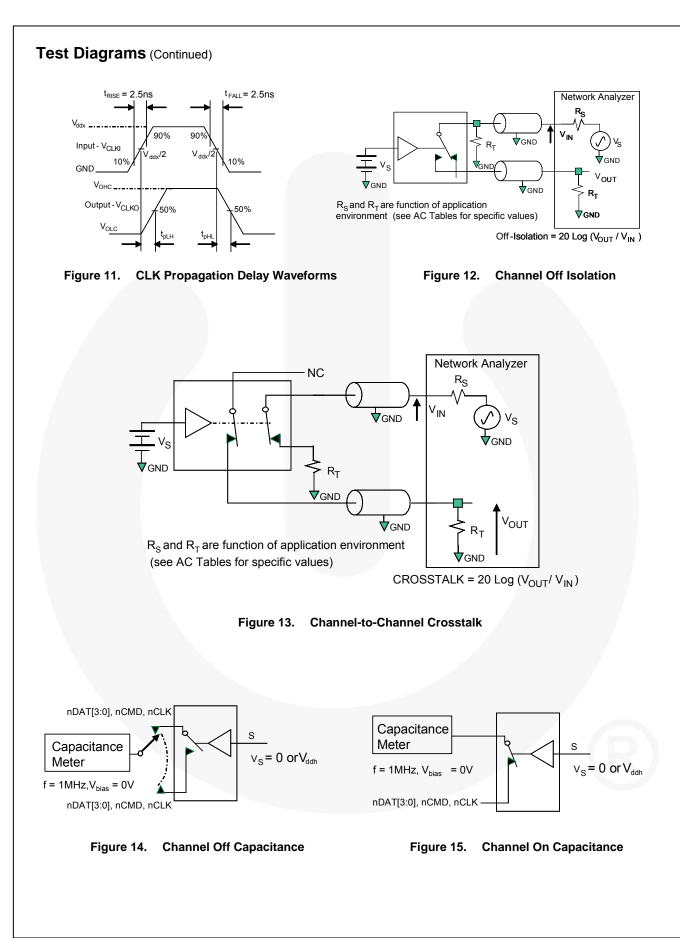
11. Guaranteed by characterization, not production tested. 12. Skew is determined by $|T_{PLH} - T_{PHL}|$ for worst-case temperature and V_{DDX} .

Capacitance

Symbol	Deremeter	Conditions	T _A =- 4	0°C to	+85°C	Unit
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
C _{IN (S, /OE, CLK)}	Control and CLK Pin Input Capacitance	V _{DDH=} 0V		2.5		
C _{ON}	Common Port On Capacitance (C _{DAT[3:0], CMD})	$\label{eq:VDDH} \begin{array}{l} V_{\text{DDH}=}1.8V, V_{\text{DDC1}=}V_{\text{DDC2}=}2.7V, \\ V_{\text{OE}=}0V, \ V_{\text{bias}}=0V, \ \text{f=1MHz} \\ \text{See Figure 15} \end{array}$		9.0		pF
C _{OFF}	Input Source Off Capacitance	$\label{eq:VDDH} \begin{array}{l} V_{\text{DDH}=}1.8V, V_{\text{DDC1}=}V_{\text{DDLH2}=}2.7V, \\ V_{\text{OE}=}3.3V, \ V_{\text{bias}}=0V, \ \text{f=1MHz} \\ \text{See Figure 14} \end{array}$		4.0		2)

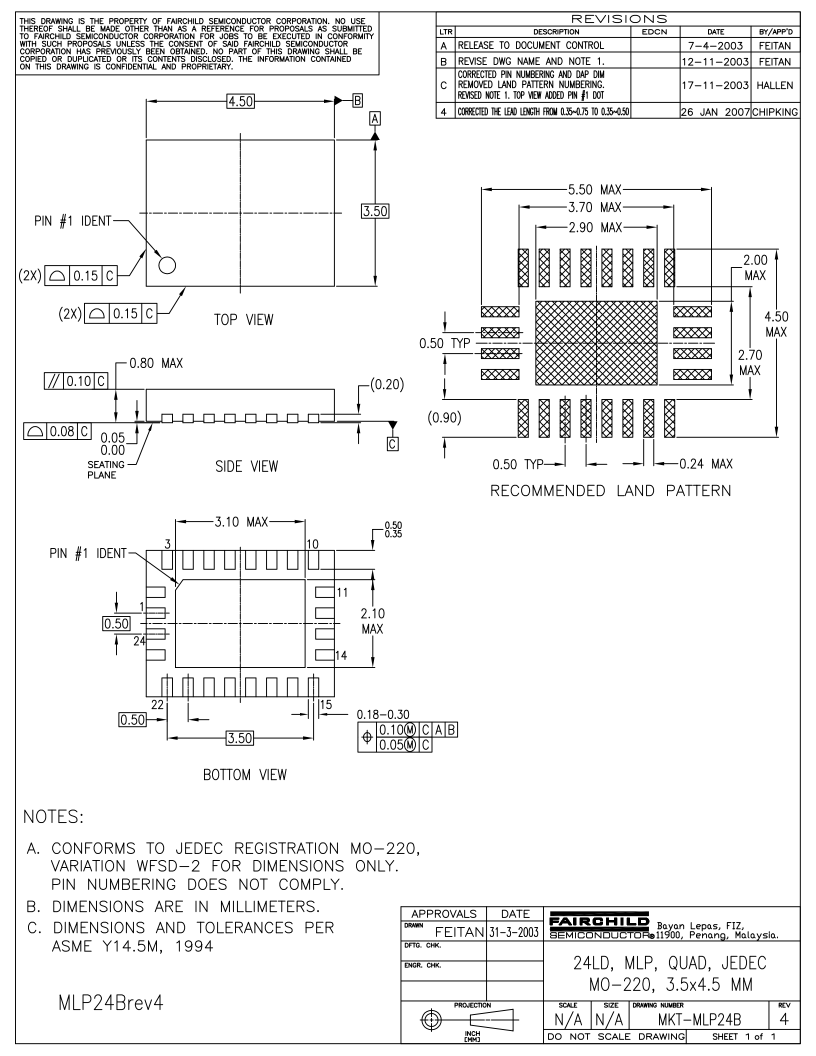


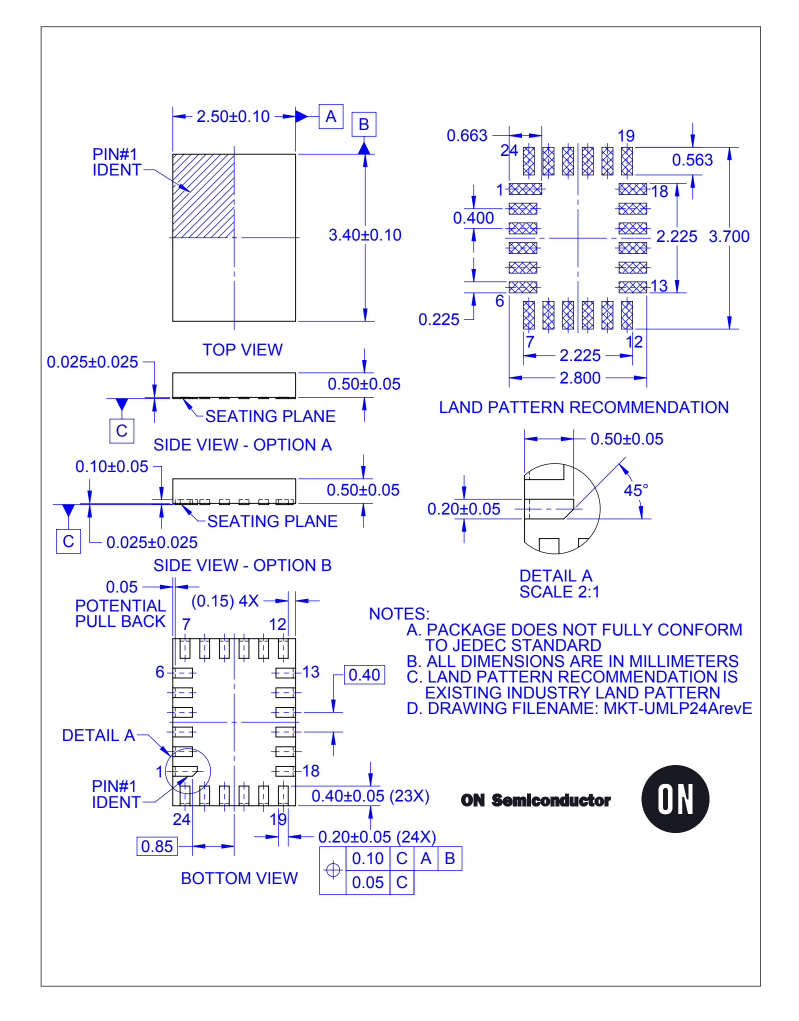




Packag Designat		ape Selection	Number Cavitie	s Cavity Status	s Cover Tape Status
	Le	eader (Start End)	125 (Typical)	Empty	Sealed
MPX		Carrier	3000	Filled	Sealed
	Т	railer (Hub End)	75 (Typical)	Empty	Sealed
	e in millimete	Process otherwise	e 155 ± 0.05 e 155 ± 0.05 e 155 ± 0.05 e 155 ± 0.05 PKG. 5 3.0 × 2.5 × 2.5 × 2.5 × 2.5 ×	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Reel Dimer	2. Smallest allowa 3. Thru hole inside 4. Tolerance Is ±0 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dimensional Signals	itch for feeding holes and ca ble bending radius. cavity is centered within ca .002(0.05) for these dimens sured on a plane 0.120[0.30 m a plane on the inside bo	wity. sions on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf easured as true position of pocket sion in inches rounded.	ace of the carrier.	
Reel Dimer	1. Cummulative p 2. Smallest allowa 3. Thru hole inside 4. Tolerance Is ±0 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dime	itch for feeding holes and co ble bending radius. cavity is centered within ca .002(0.05) for these dimens sured on a plane 0.120(0.3) om a plane 0.120(0.3) om a plane on the inside bo relative to sprocket hole me ension is millimeter. Diemen	wity. sions on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf easured as true position of pocket sion in inches rounded.	t. ace of the carrier.	N.
Reel Dimer	1. Cummulative p 2. Smallest allowa 3. Thru hole inside 4. Tolerance Is ±0 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dime	itch for feeding holes and co ble bending radius. cavity is centered within ca .002(0.05) for these dimens sured on a plane 0.120(0.3) om a plane 0.120(0.3) om a plane on the inside bo relative to sprocket hole me ension is millimeter. Diemen	vity. ions on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf- asured as true position of pocket sion in inches rounded. otherwise noted. 2 max Measured at Hub Dia N	t. ace of the carrier. t. Not pocket hole. W1 Measured a Dia D min	N.
Reel Dimer Dimensions ar Dia A	1. Cummulative p 2. Smallest allowa 3. Thru hole inside 4. Tolerance is ±0 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dime Disions e in inches (r	itch for feeding holes and co ble bending radius. cavity is centered within ca .002(0.05) for these dimens sured on a plane 0.120(0.3) om a plane 0.120(0.3) om a plane on the inside bo relative to sprocket hole me ension is millimeter. Diemen	avity. Jons on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf pasured as true position of pocket sion in inches rounded. Otherwise noted. 2 max Measured at Hub	t. ace of the carrier. t. Not pocket hole. W1 Measured a Dia D min	t Hub
Reel Dimer Dimensions ar Dia A max	1. Cummulative p 2. Smallest allowa 3. Thru hole inside 4. Tolerance is ±0 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dime Disions e in inches (r	itch for feeding holes and co ble bending radius. cavity is centered within ca .002(0.05) for these dimens sured on a plane 0.120(0.3) om a plane 0.120(0.3) om a plane on the inside bo relative to sprocket hole me ension is millimeter. Diemen	vity. ions on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf- asured as true position of pocket sion in inches rounded. otherwise noted. 2 max Measured at Hub Dia N	t. ace of the carrier. t. Not pocket hole. W1 Measured a Dia D min	t Hub
Reel Dimer Dimensions ar Dia A	1. Cummulative p 2. Smallest allowa 3. Thru hole inside 4. Tolerance Is ±00 5. Ao and Bo mea 6. Ko measured fr 7. Pocket position 8. Controlling dime nsions re in inches (r	itch for feeding holes and co ble bending radius. • cavity is centered within ca .002[0.05] for these dimens orn a plane 0.120[0.30 orn a	wity. itons on all 12mm tapes. D) above the bottom of the pocket tom of the pocket to the top surf- assured as true position of pocket sion in inches rounded. otherwise noted. 2 max Measured at Hub Dia N See detail A/	t. ace of the carrier. t. Not pocket hole. W1 Measured a Dia D min N	t Hub

Tape and Reel Specifications





ON Semiconductor and are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at <u>www.onsemi.com/site/pdf/Patent-Marking.pdf</u>. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor has against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death ass

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800–282–9855 Toll Free USA/Canada Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910

Japan Customer Focus Center Phone: 81-3-5817-1050 ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative

© Semiconductor Components Industries, LLC

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiplexer Switch ICs category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below :

NLV74HC4066ADR2G HEF4051BP MC74HC4067ADTG DG508AAK/883B NLV14051BDG 016400E PI3V512QE 7705201EC PI2SSD3212NCE NLAS3257CMX2TCG PI5A3157BC6EX PI3DBS12412AZLEX PI3V512QEX PI3DBS16213ZLEX PI3DBS16415ZHEX PS509LEX MUX36S16IRSNR 74LVC1G3157GM-Q10X TC7W53FK,LF CD4053BM96 MC74HC4053ADWR2G SN74LV4051APWR TC4066BP-NF HEF4053BT.653 PI3L720ZHEX ADG5408BRUZ-REEL7 ADG1404YRUZ-REEL7 ADG1208YRZ-REEL7 MAX4704EUB+T ADG1406BRUZ-REEL7 CD4053BPWRG4 74HC4053D.653 74HCT4052PW.118 74LVC2G53DP.125 74HC4052DB.112 74HC4052PW.112 74HC4053DB.112 74HC4067DB.112 74HC4351DB.112 74HCT4052D.112 74HCT4052DB.112 74HCT4053DB.112 74HCT4351D.112 74LV4051PW.112 FSA1256L8X_F113 PI5V330QE PI5V331QE 5962-8771601EA 5962-87716022A ADG5249FBRUZ