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# SerDes FIN424C / FIN425C 20-Bit Ultra-Low-Power Serializer / Deserializer for µController and RGB Displays

## Features

Data & Control Bits	20
Frequency	10MHz
Capability	QVGA
Interface	Microcontroller / RGB
µController Usage	l86 & m68
Selectable Edge Rates	Yes
Dynamic Current	9mA / Pair
Standby Current	10µA
Core Voltage (V <sub>DDA/S</sub> )	2.5 to 3.0V
I/O Voltage (V <sub>DDP</sub> )	1.6V to V <sub>DDA/S</sub>
ESD	15KV (IEC)
Package	MLP-32 (5 x 5mm)
Ondersing Lafe and etics	FIN424CMLX
Ordering Information	FIN425CMLX

# Applications

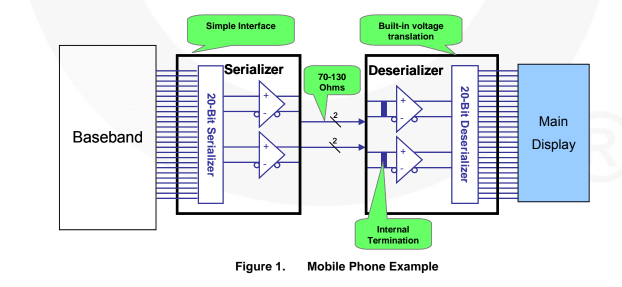
- Slider, Folder, and Clamshell Mobile Handsets
- GSM and CDMA Phones

# Description

The FIN424C and FIN425C µSerDes<sup>™</sup> are a low-power serializer/ deserializer pair that can help minimize the cost and power of an LCD interface. They are designed to operate transparently between the baseband processor and LCD. /WE and chip-select timing is maintained from the serializer to the deserializer. Through the use of serialization, the number of signals transferred from one point to another can be significantly reduced. Typical reduction is 5:1. Through the use of differential signaling, shielding, and EMI filters can also be minimized, further reducing the cost of serialization. Differential signaling is important for providing a noise-insensitive signal that can withstand radio and electrical noise sources. Major reduction in power consumption allows minimal impact on battery life in mobile applications.

# **Related Resources**

For more information, please visit: <u>http://www.fairchildsemi.com/products/interface/userdes.html</u>



# Typical Application

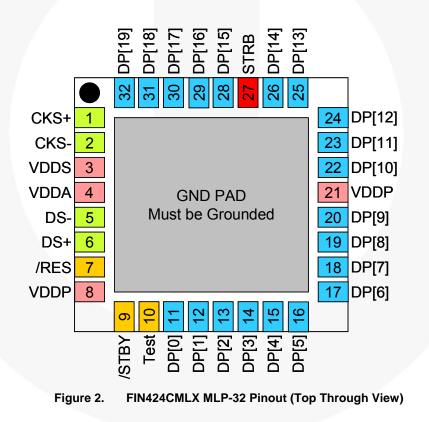
# **FIN424C Serializer Pin Descriptions**

Description					
LVCMOS Strobe Signal for Latching Data into the Serializer (On Rising Edge)					
LVCMOS Data Input					
Low Power Mede	0	Serializer Low Power			
LOW-FOWEI Mode	1	Serializer Enabled			
SerDes Standby	0	Serializer and Deserializer in Low Power			
	1	Serializer and Deserializer Enabled			
Internal Use (Should be GND)					
Serial Data Output					
Serial Clock Output					
Power Supply for Parallel I/O and Internal Circuitry					
Power Supply for Serial I/O					
Power Supply for Core					
Ground Pins					
	LVCMOS Strobe Signal for Latching Data into the So         LVCMOS Data Input         Low-Power Mode         SerDes Standby         Internal Use (Should be GND)         Serial Data Output         Serial Clock Output         Power Supply for Parallel I/O and Internal Circuitry         Power Supply for Core	LVCMOS Strobe Signal for Latching Data into the Serializer (On Rising         LVCMOS Data Input         Low-Power Mode       0         SerDes Standby       0         Internal Use (Should be GND)         Serial Data Output         Serial Clock Output         Power Supply for Parallel I/O and Internal Circuitry         Power Supply for Core			

Notes:

1.  $0 = V_{IL}$ ;  $1 = V_{IH}$ .

2. All GND and VDDP pins must be connected to ground and VDDP, respectively.



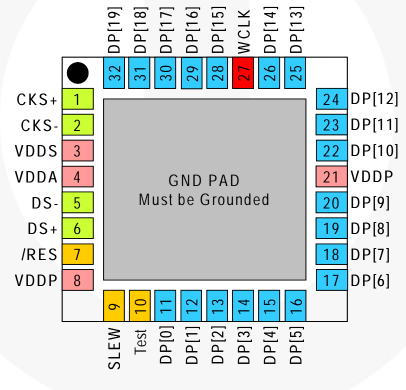
# FIN425C Deserializer Pin Descriptions

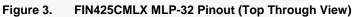
Pin Name	Description				
WCLK	LVCMOS STRB Output				
DP[19:0]	LVCMOS Data Output				
/RES	Low-Power Mode	0	Deserializer Low Power		
/RES	Low-Power Mode	1	Deserializer Enabled		
SLEW	Parallel Output Edge Rate Control	0	Slow Output Edge Rates		
SLEW	Parallel Oulput Edge Rate Control	1	Fast Output Edge Rates		
Test	Internal Use (Should be GND)				
DS+, DS-	Serial Data Input				
CKS+, CKS-	Serial Clock Input				
VDDP	Power Supply for Parallel I/O and internal circuitry				
VDDS	Power Supply for Serial I/O				
VDDA	Power Supply for Core				
GND	Ground Pins				

Notes:

3.  $0 = V_{IL}; 1 = V_{IH}.$ 

4. All GND and VDDP pins must be connected to ground and VDDP, respectively.

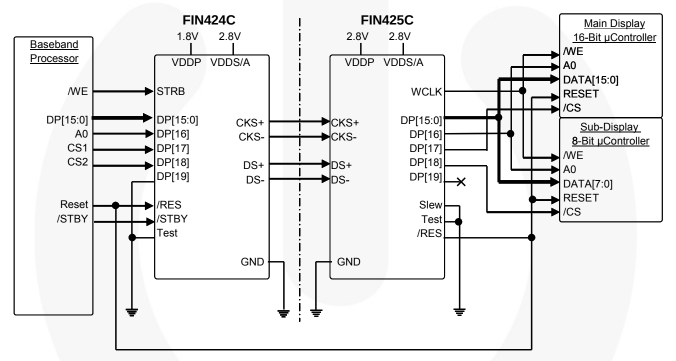




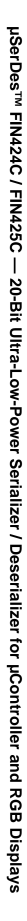
## Table 1. Reset and Standby Modes / States

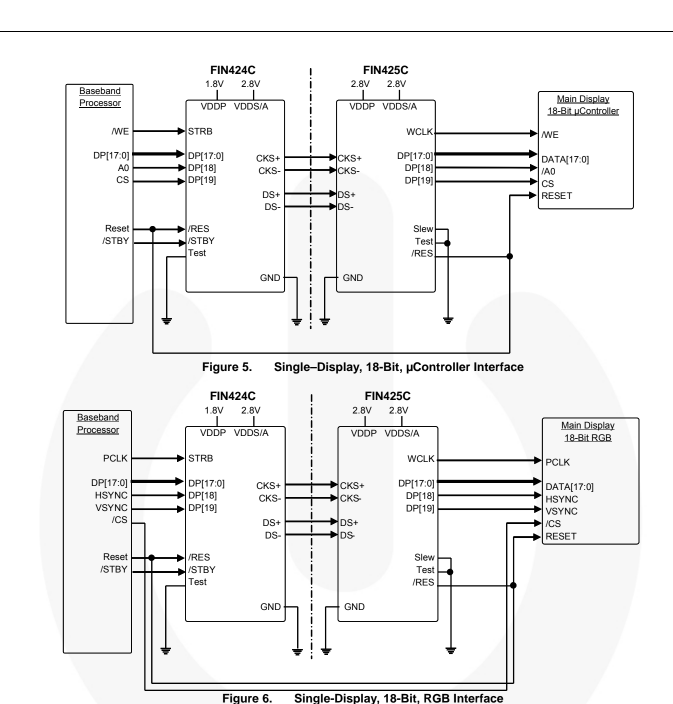
/RES FIN424C FIN425C	/STBY FIN424C	Mode	Pins	FIN424C Parallel Input State	FIN425C Parallel Output State
0	x	Reset Mode	DP[19:0]	Disabled	LOW
0	0 ~	i teset mode	STRB / WCLK	Disabled	HIGH
1	0	Standby Mode	DP[19:0]	Disabled	LAST STATE
I	0 Stand	Stanuby Mode	STRB / WCLK	Disabled	HIGH
1	1	1 Operating Mode	DP[19:0]	Enabled	ENABLED
	I	Operating Mode	STRB / WCLK	Enabled	ENABLED

# **Application Diagram**



## Figure 4. Dual-Display, 16-Bit, µController Interface





Additional Application Information

Flex Cabling: The serial I/O information is transmitted at a high serial rate. Care must be taken implementing this serial I/O flex cable. The following best practices should be used when developing the flex cabling or Flex PCB.

- Keep all four differential serial wires the same length.
- Do not allow noisy signals over or near differential serial wires. Example: No CMOS traces over differential serial wires.
- Use a design goal of 70 to 130Ω differential characteristic impedance.
- Do not place test points on differential serial wires.
- Design differential serial wires a minimum of 2cm away from the antenna.
- Visit Fairchild's website at <u>http://www.fairchildsemi.com/products/interface/userdes.html</u>, contact your sales representative, or contact Fairchild directly at <u>interface@fairchildsemi.com</u> for applications notes or flex guidelines.

# **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			Max.	Unit
V <sub>DD</sub>	Supply Voltage	Supply Voltage			V
V <sub>IO</sub>	All Input / Output Voltage	-0.5	V <sub>DDP</sub> +0.5	V	
T <sub>STG</sub>	Storage Temperature Range			+150	°C
TJ	Maximum Junction Temperature			+150	°C
TL	Lead Temperature (Soldering, Four Seconds)			+260	°C
	IEC 61000 Board Level		15.0		
ESD	Human Body Model, JESD22-A114	All Pins		7.5	kV
		Serial I/O, /RES, PAR/SPI to GND		14.0	

## **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	Min.	Max.	Unit
$V_{DDA}, V_{DDS}^{(5)}$	Supply Voltage	2.5	3.0	V
V <sub>DDP</sub>	Supply Voltage	1.6	V <sub>DDA/S</sub>	V
T <sub>A</sub>	Operating Temperature	-30	+85	°C

## Notes:

5.  $V_{DDA}$  and  $V_{DDS}$  supplies must be hardwired together to the same power supply.  $V_{DDP}$  must be less than or equal to  $V_{DDA}/V_{DDS}$ .

6. Typical values are tested at  $T_A=25^{\circ}C$  and 2.75V.

# **Electrical Specifications**

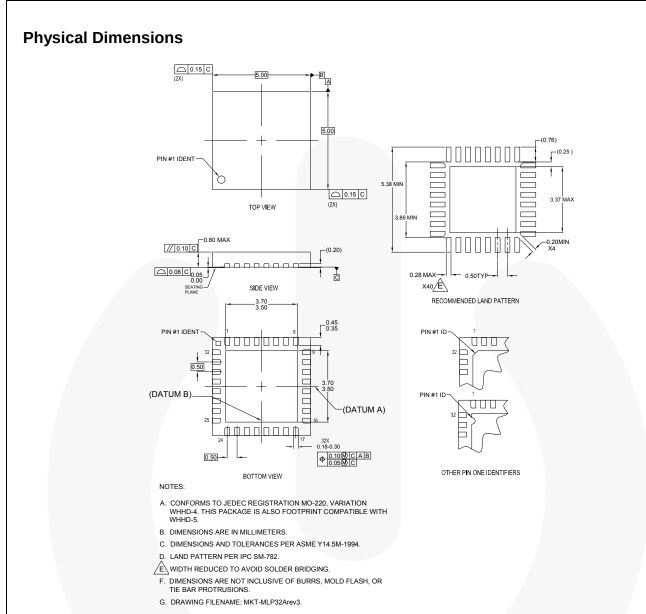
Values valid for over-supply voltage and operating temperature ranges unless otherwise specified.

Symbol	Parameter	Test Conditions	5	Min.	Тур.	Max.	Unit
DC Parallel I	/O and Serial Characteristics	1			1		4
VIH	Input High Voltage			$0.7 \text{ x V}_{\text{DDP}}$		V <sub>DDP</sub>	V
VIL	Input Low Voltage			GND		0.3 x V <sub>DDP</sub>	V
.,		SLEW=0 I <sub>OH</sub> =-250µА		0.0 V/			
V <sub>он</sub>	Output High Voltage	SLEW=1 I <sub>OH</sub> =-1mA		0.8 x V <sub>DDP</sub>			V
		SLEW=0 I <sub>OL</sub> =250µA					
V <sub>OL</sub>	Output Low Voltage	SLEW=1 I <sub>OL</sub> =1mA				0.2 x V <sub>DDP</sub>	V
I <sub>IN</sub>	Input Current			-5		5	μA
$V_{GO}$	Serial Input Voltage Ground Offset	FIN425C to FIN424C			0		V
Z	Serial Transmission Line Impedance	ce		70	100	130	Ω
Power Chara	acteristics						
Idyn_fin424C	Dynamic Current FIN424C	V <sub>DDA/S</sub> =2.75V, V <sub>DDP</sub> =1.8V, /STBY=1, /RES=1	5.44MHz		4		mA
Idyn_fin425C	Dynamic Current FIN425C	V <sub>DDA/S</sub> =2.75V V <sub>DDP</sub> =1.8V, /STBY=1, /RES=1, C <sub>L</sub> =0pF	5.44MHz		5		mA
IBRST_FIN424C	Burst Standby Current FIN424C	V <sub>DDA/S</sub> =2.75V, V <sub>DDP</sub> =1.8V,  /ST /RST=1, No STROBE Signal,		1.3		mA	
BRST_FIN425C	Burst Standby Current FIN425C	V <sub>DDA/S</sub> =2.75V, V <sub>DDP</sub> =1.8V, /STE /RST=1, No STROBE Signal, 0		1.8		mA	
I <sub>STBY</sub>	Standby Current	FIN424C / FIN425C V <sub>DDS/A</sub> =V <sub>DDP</sub> =3.0V, /STBY=0, /RST=1				10	μA
I <sub>RES</sub>	Reset Current	FIN424C / FIN425C V <sub>DDS/A</sub> =V <sub>D</sub> /RST=0	<sub>DP</sub> =3.0V,			10	μA
AC FIN424C	Specifications						
f <sub>WSTRB0</sub>	Strobe Frequency			0		10	MHz
t <sub>R</sub> , t <sub>F</sub>	Input Edge Rates					40	ns
t <sub>S1</sub>	DP Setup Time	DP Before STRBn ↑ <sup>(7)</sup>		5			ns
t <sub>H1</sub>	DP Hold Time	DP After STRBn ↑ <sup>(7)</sup>		15			ns
AC FIN425C	Specifications	·				7	
		SLEW=0, CL=5pF 20% to 80%	<sup>(7)</sup>	8		17	Τ
t <sub>R0</sub> , t <sub>F0</sub>	Output Edge Rates of WCLK	SLEW=1, CL=5pF 20% to 80%	(7)			10	ns
		SLEW=0, CL=5pF 20% to 80%	(7)	8		22	
$t_{R1}, t_{F1}$	Output Edge Rates of DP[19:0]	SLEW=1, C <sub>L</sub> =5pF 20% to 80%				17	ns
tcs	DP[19:0] to Falling edge of WCLK $C_L=5pF$ 20% to 80%		0	4		1	
t <sub>PWL</sub>	WCLK Output Pulse Width Low, Measured 30% to 30% <sup>(7)</sup>		50	56		ns	
AC Oscillato	r Specifications						
fosc	Serial Operating Frequency			240	275	310	MHz
tosc-stby	Oscillator Stabilization Time After Standby	V <sub>DDA</sub> =V <sub>DDS</sub> =2.75V /RES=1, /STBY ↑ Transition			15	30	μs

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
tosc-res	Oscillator Stabilization Time After Reset	V <sub>DDA</sub> =V <sub>DDS</sub> =2.75V /STBY=1, /RES ↑ Transition		30	50	μs
AC Reset ar	nd Standby Timing	•				
t <sub>STRB-RES</sub>	/RES after last STRBn ↑	t <sub>STRB-RES</sub>	0			ns
t <sub>strb-stby</sub>	Standby Time After Last Strobe		200			ns
t <sub>VDD-SKEW</sub>	Allowed Power up Skew between $V_{\text{DDP}}$ and $V_{\text{DDA/S}}$		-∞		+∞	ms
t <sub>VDD-RES</sub>	Minimum Reset Low Time After $V_{\text{DD}}$ Stable		20			μs
t <sub>RES-STBY</sub>	/STBY Wait Time After /RES ↑	ARES	20			μs

## Note:

7. Characterized, but not production tested.



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## **Ordering Information**

Part Number	Operating Temperature Range		Packing Method	
FIN424CMLX	-30 to +85°C	Green	32-Lead, Molded Leadless Package (MLP), QUAD, JEDEC MO-220, Variation WHHD-4, 5mm Square	Tape and Reel
FIN425CMLX	-30 to +85°C	Green	32-Lead, Molded Leadless Package (MLP), QUAD, JEDEC MO-220, Variation WHHD-4, 5mm Square	Tape and Reel

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µSerDes™ FIN424C / FIN425C

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20-Bit Ultra-Low-Power Serializer / Deserializer for µController and RGB Displays



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