

## PRELIMINARY

July 2004

FPD87346BXA Low EMI, Low Dynamic Power (SVGA) XGA/WXGA TFT-LCD Timing Controller

with Reduced Swing Differential Signaling (RSDS™) Outputs

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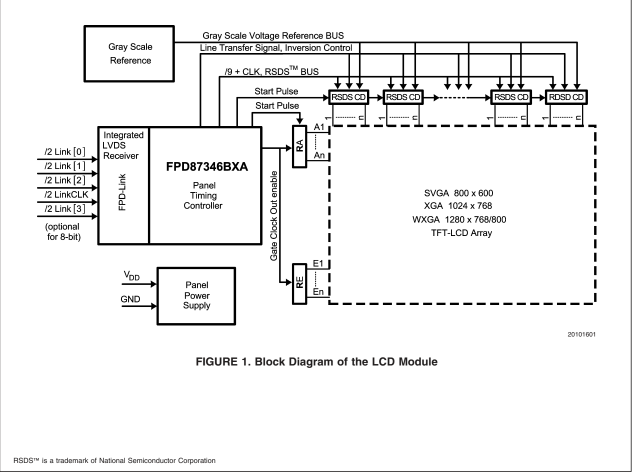
### **General Description**

The FPD87346BXA is a timing controller that combines an LVDS single pixel input interface with National's Reduced Swing Differential Signaling (RSDS<sup>™</sup>) output driver interface for (SVGA) XGA and Wide XGA resolutions. It resides on the TFT-LCD panel and provides the data buffering and control signal generation for (SVGA) XGA, and Wide XGA graphic modes. The RSDS<sup>™</sup> path to the column driver contributes toward lowering radiated EMI and reducing system dynamic power consumption.

This single RSDS<sup>TM</sup> bus conveys the 8-bit color data for (SVGA) XGA, and Wide XGA panels at 170 Mb/s when using VESA 60 Hz standard timing.

### Features

- Reduced Swing Differential Signalling (RSDS<sup>™</sup>) digital bus reduces dynamic power, EMI and bus width from the timing controller
- LVDS single pixel input interface system
- Input clock range from 40 MHz to 85 MHz
- Drives RSDS<sup>™</sup> Column Drivers at 170 Mb/s with an 85 MHz clock (Max.)
- Virtual 8 bit color depth in FRC/Dithering mode
- Single narrow 9-bit differential Source Driver bus minimizes width of Source PCB
- Ability to drive (SVGA) XGA and Wide XGA TFT-LCD Systems
- Failure detect function in DE mode (Bonding Option)
- CMOS circuitry operates from a 3.0V-3.6V supply



## System Diagram

## **Block Diagram**

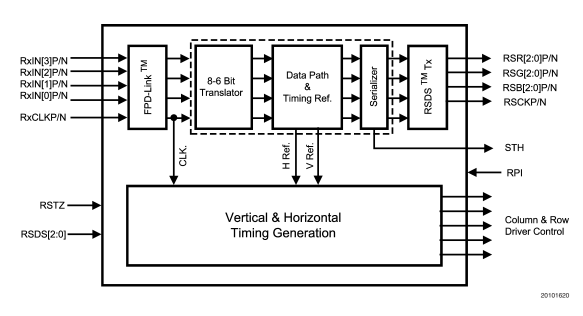


FIGURE 2. Block Diagram

### **Functional Description**

### FPD-LINK RECEIVER

The FPD87346BXA is TFT-LCD Timing Controller (TCON) that is based on National Semiconductor's Embedded Logic Array family of TCON devices. The logic architecture is implemented using standard and default timing controller functionality based on an Embedded Gate Array. In it's standard configuration the Gate Driver Control, Column Driver Control signals, and Logic Functions of the device are preset. Customization of control signal timing and other logic functions of the device are reconfigurable through customer supplied Verilog/RTL Code or User-defined specifications. The combination of Embedded Logic Array and National Semiconductor's world class Mixed-signal Analog functional blocks such as LVDS and RSDS<sup>™</sup> provides a flexible platform to meet the needs of TFT-LCD Manufacturers.

### SPREAD SPECTRUM SUPPORT

The FPD-Link receiver supports graphics controllers with Spread Spectrum interfaces for reducing EMI. The Spread Spectrum methods supported are center and down spread. A maximum of deviation of  $\pm 2\%$  center spread or -4% down spread is supported at a frequency modulation of 100 kHz maximum.

### 8-6 BIT TRANSLATOR

8-bit data is reduced to a 6-bit data path via a time multiplexed dithering technique or simple truncation of the LSBs. This function is enabled via the input control pins.

### DATAPATH BLOCK AND RSDS™ TRANSMITTER

6(8)-bit video data (RGB) is input to the Datapath Block supports up to an 85 MHz pixel rate. The data is delayed to align the Column Driver Start Pulse with the Column Driver data. The data bus (RSR[2:0]P/N, RSG[2:0]P/N, RSB[2:0]P/ N) outputs at a 170 MHz rate on 9 differential output channels. The clock is output on the RSCKP/N differential pair. The RSDS Column Drivers latch data on both positive and negative edges of the clock. The RSDS™ output setup/hold timings are also adjustable through the RSDS[2:0] input pins.

### TIMING CONTROL FUNCTION

The Timing Controller Functional Block generates all the necessary control signals to the Column Driver (TP, STH, and REV) and Gate Drivers (STV, CPV, and OE) to interface with a TFT-LCD panel.

### RSDS OUTPUT VOLTAGE CONTROL

The RSDS<sup>™</sup> output voltage swing is controlled through an external load resistor connected to the R<sub>PI</sub> pin. The RSDS<sup>™</sup> output signal levels can be adjusted to suit the particular application. This is dependent on overall LCD module design characteristics such as trace impedance, termination, etc. The RSDS<sup>™</sup> output voltage is inversely related to the R<sub>PI</sub> value. Lower R<sub>PI</sub> values will increase the RSDS<sup>™</sup> output voltage swing and consequently overall power consumption will also increase.

### Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Supply Voltage (V <sub>DD</sub> )	-0.3V to +4.0V
DC TTL Input Voltage ( $V_{IN}$ )	–0.3V to (V <sub>DD</sub> + 0.3V)
DC Output Voltage (V <sub>OUT</sub> )	–0.3V to (V <sub>DD</sub> + 0.3V)
Junction Temperature	+150°C
Storage Temperature Range	
(T <sub>STG</sub> )	−65°C to +150°C
Lead Temperature $(T_L)$	
(Soldering 10 sec.)	260°C
Storage Temperature Range (T <sub>STG</sub> ) Lead Temperature (T <sub>L</sub> )	-65°C to +150°C

ESD Rating:	
(C <sub>ZAP</sub> = 120 pF,	R <sub>ZAP</sub> = 1500Ω)

0Ω) MM = 200V, HBM = 200V FPD87346BXA

## **Operating Conditions**

	Min	Max	Units
Supply Voltage (V <sub>DD</sub> )	3.0	3.6	V
Operating Temp Range (T <sub>A</sub> )	0	70	°C
Supply Noise Voltage (V <sub>DD</sub> ) 200 mV <sub>PF</sub>			
Spread Spectrum Support, LV	DS		
Spreading Range		± 2.0	%
Modulation Rate		100	kHz
Operating Frequency (f)	85	MHz	

## **DC Electrical Characteristics**

 $T_{A}$  = 0°C to 70°C,  $V_{DD}$  = 3.3V  $\pm$  0.3V,  $I_{PI}$  = 100  $\mu A$  (Unless otherwise specified).

### TTL DC ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Condi	tions	Min	Тур	Мах	Units
V <sub>OH</sub>	Minimum High Level Output	STV, CPV, OE	I <sub>он</sub> = -6 mA				
	Voltage	TP, REV	I <sub>он</sub> = -8 mA	2.4			V
		STH	I <sub>он</sub> = -24 mA				
V <sub>OL</sub>	Maximum Low Level Output	STV, CPV, OE	I <sub>OL</sub> = +6 mA				
	Voltage	TP, REV	I <sub>OL</sub> = +8 mA			0.4	V
		STH	I <sub>OL</sub> = +24 mA				
V <sub>IH</sub>	Minimum High Level Input Voltage			2.0			V
V <sub>IL</sub>	Maximum Low Level Input Voltage					0.8	V
I <sub>IN</sub>	Input Current	$V_{IN} = V_{DD}, GND$		-10		+10	μA
I <sub>DD</sub>	Average Supply Current	$\label{eq:spectral_states} \begin{array}{l} f = 85 \mbox{ MHz} \\ V_{DD} = 3.6V,  C_{L(TT)} \\ I_{PI} = 100  \mu A  (Typic connected to 13  ks \\ R_{L(RSDS)} = 100\Omega  a \\ C_{L(RSDS)} = 5  pF \\ (jig  test  fixture  c \\ See  Figure  3  for  ir  r \end{array}$		85	150	mA	

Note 1: "Absolute Maximum Rating" are those values beyond which the safety of the device cannot be guaranteed. They are not meant to imply that the devices should be operated at these limits. The table of "Electrical Characteristics" specifies conditions of device operation.

### **DC Electrical Characteristics**

 $T_A = 0^{\circ}C$  to 70°C,  $V_{DD} = 3.3V \pm 0.3V$ ,  $I_{PI} = 100 \ \mu A$  (Unless otherwise specified). (Continued)

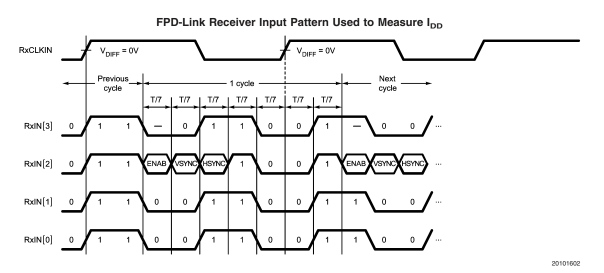


FIGURE 3. FPD-Link Receiver IDD Pattern

**FPD-Link (LVDS) RECEIVER INPUT** (RxCLK+/-, RxIN[y]+/-; y = 0, 1, 2, 3)

Symbol	Parameter	Conditions	Min	Тур	Max	Units
LVDS REC	EIVER DC SPECIFICATIONS (Note 2	)			•	
V <sub>THLVDS</sub>	Differential Input High Threshold Voltage	V <sub>CM</sub> = 1.2V			+100	mV
$V_{TL_{LVDS}}$	Differential Input Low Threshold Voltage		-100			mV
I <sub>IN</sub>	Input Current	V <sub>IN</sub> = 2.4V, V <sub>DD</sub> = 3.6V	-10		+10	μA
		V <sub>IN</sub> = 0V, V <sub>DD</sub> = 3.6V	-10		+10	μA
V <sub>IN</sub>	Input Voltage Range (Single-ended)		0		2.4	V
V <sub>ID</sub>	Differential Input Voltage		0.100		0.600	V
V <sub>CM</sub>	Common Mode Voltage Offset		0+IV <sub>ID</sub> I/2		2.4–IV <sub>ID</sub> I/2	V

Note 2: LVDS Receiver DC parameters are measured under static and steady state conditions which may not reflect the actual performance in the end application.

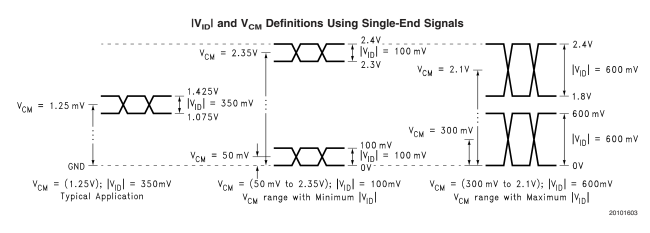
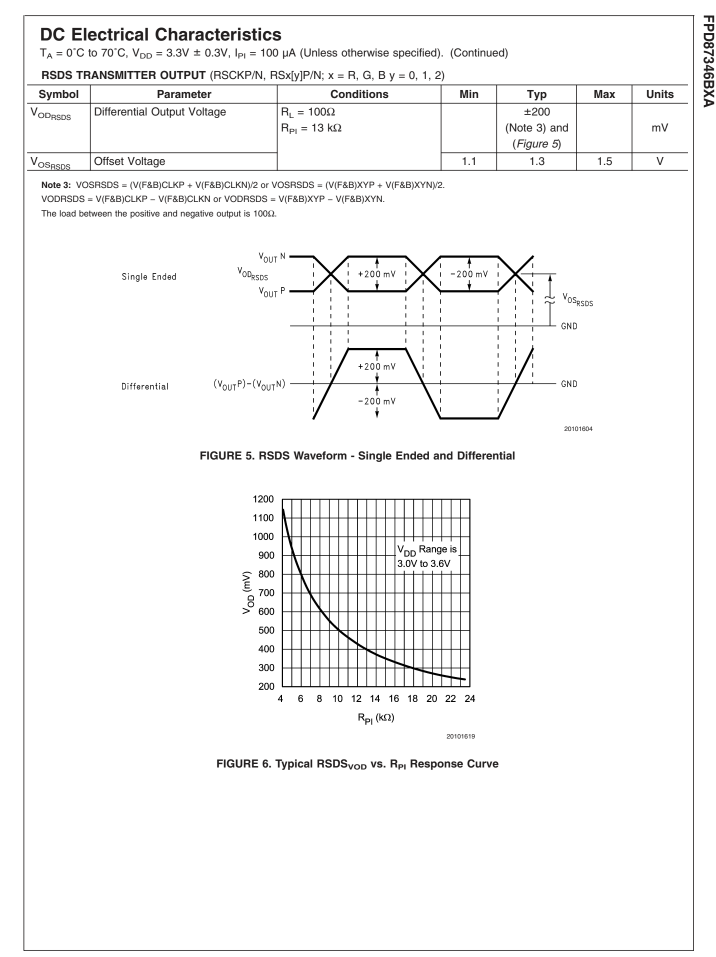


FIGURE 4.  $|V_{\text{ID}}|$  and  $V_{\text{CM}}$  Allowable Operating Range



### **AC Electrical Characteristics**

 $T_A = 0^{\circ}C$  to 70°C,  $V_{DD} = 3.3V \pm 0.3V$ ,  $I_{PI} = 100 \ \mu A$  (Unless otherwise specified).

### LVDS Data Input

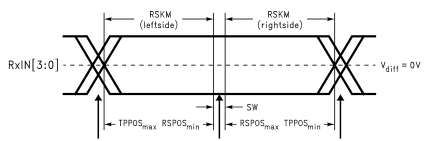
LVDS Data input					
Symbol	Parameter	Conditions	Min	Max	Units
RSCLKOUTDLY	FPD-Link Receiver Phase Lock Loop Wake-up Time	Figure 9		10	ms
RSKM	RxIN Skew Margin (Note 4) and ( <i>Figure 7</i> )	f = 85 MHz, V <sub>DD</sub> = 3.3V	220		ps

Note 4: Receiver Skew Margin is defined as the valid data sampling region at the receiver inputs.

This margin takes into account transmitter pulse positions (min and max) and the receiver input setup and hold time (internal data sampling window: RSPOS). This margin allows for LVDS interconnect skew, inter-symbol interference (both dependent on type and length of cable, and source clock (FPD-Link Transmitter TxCLK IN) jitter (less than 190 ps). The specified RSKM minimum assumes a TPPOS max of 200 ps.

 $\mathsf{RSKM} = \mathsf{cable \ skew \ (type, \ length) + \ source \ clock \ jitter \ (cycle \ to \ cycle) + \ remaining \ margin \ for \ data \ sampling \ (\geq 0)}$ 

This parameter is guaranteed by design. The limits are based on statistical analysis of the device performance over PVT (Process, Voltage, Temperature) range.



Ideal Tx Pulse Position Ideal Rx Strobe Position Ideal Tx Pulse Position

#### Acronyms:

RSKM Receiver Skew Margin

TPPOS **T**ransmitter **P**ulse **Pos**ition

RSPOS Receiver Strobe Position

SW Strobe Width

#### Definitions:

SW Setup and Hold Time (Internal data sampling window) RSKM = Cable Skew (type, length) + Source Clock Jitter (cycle to cycle) + Remaining margin for data sampling (≥0)

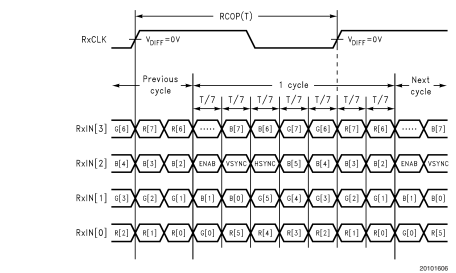
Cable Skew Typically 10 ps - 40 ps per foot.

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### FIGURE 7. FPD87346BXA (FPD-Link Receiver) Input Skew Margin

### **AC Electrical Characteristics**

 $T_A = 0^{\circ}C$  to 70°C,  $V_{DD} = 3.3V \pm 0.3V$ ,  $I_{PI} = 100 \ \mu A$  (Unless otherwise specified). (Continued)



Note 5: R/G/B[7]s are MSBs and R/G/B/[0]s are LSBs

FIGURE 8. FPD87346BXA (FPD-Link Receiver) Input Data Mapping

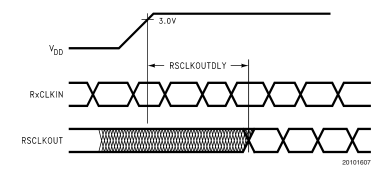


FIGURE 9. FPD87346BXA (FPD-Link Receiver) Phase Lock Loop Wake-up Time

### **AC Electrical Characteristics**

 $T_{A}$  = 0°C to 70°C,  $V_{DD}$  = 3.3V  $\pm$  0.3V,  $I_{PI}$  = 100  $\mu A$  (Unless otherwise specified). (Continued)

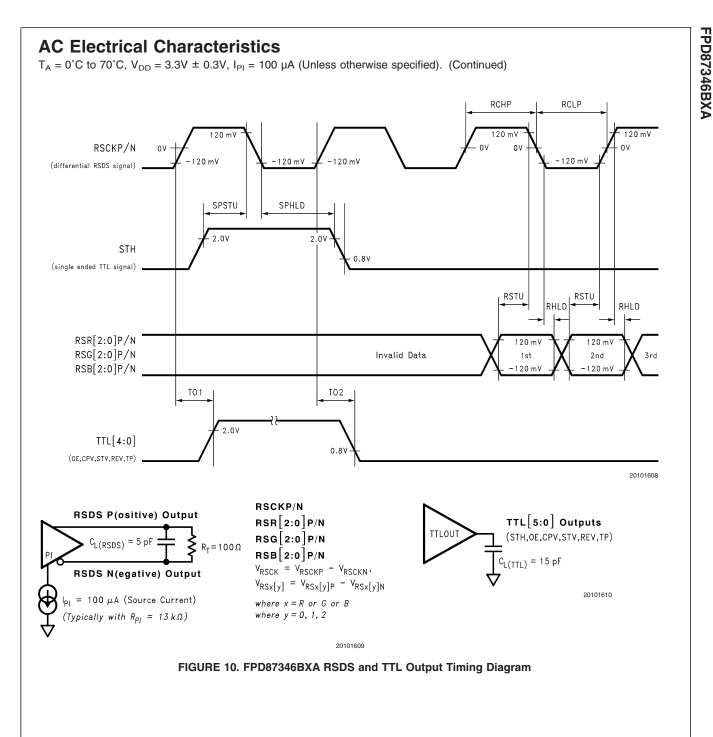
Output 1	Timing					
Symbol	Parameter	Conditions	Min	Тур	Max	Units
TO1	TTL Output Rising from RSCLK Rising	$ \begin{array}{l} C_{L(TTL)} = 15 \ p\text{F}, \ \text{R}_{T} = 100\Omega, \\ C_{L(\text{RSDS})} = 5 \ p\text{F}, \ \text{I}_{\text{PI}} = 100 \ \mu\text{A}, \\ \text{f} = 85 \ \text{MHz} \end{array} $	0.0		11.25	ns
TO2	TTL Output Falling from RSCK Rising	$ \begin{array}{l} C_{L(TTL)} = 15 \ p\text{F}, \ \text{R}_{T} = 100\Omega, \\ C_{L(\text{RSDS})} = 5 \ p\text{F}, \ \text{I}_{\text{PI}} = 100 \ \mu\text{A}, \\ \text{f} = 85 \ \text{MHz} \end{array} $	0.0		11.25	ns
RCHP	RSDS Clock (RSCK) High Period	$R_{T} = 100\Omega, C_{L(RSDS)} = 5 \text{ pF},$ $I_{PI} = 100 \mu\text{A}, \text{ f} = 85 M\text{Hz}$		5.7		ns
RCLP	RSDS Clock (RSCK) Low Period	$R_{T} = 100\Omega, C_{L(RSDS)} = 5 \text{ pF},$ $I_{PI} = 100 \ \mu\text{A}, \text{ f} = 85 \text{ MHz}$		5.8		ns
RSTU	RS(R,G,B) Setup to Falling or Rising Edge of RSCK			3.2		ns
RHLD	RS(R,G,B) Hold from Falling or Rising Edge of RSCK			1.8		ns
SPSTU	STH Rising to RSCK Falling	$ \begin{array}{l} {\sf R}_{\sf T} = 100\Omega, \ {\sf C}_{{\sf L}({\sf R}{\sf S}{\sf D}{\sf S})} = 5 \ {\sf p}{\sf F}, \\ {\sf I}_{\sf PI} = 100 \ {\sf \mu}{\sf A}, \ {\sf f} = 85 \ {\sf M}{\sf Hz} \end{array} $	5.0			ns
SPHLD	STH Falling to RSCK Falling	$ \begin{array}{l} {\sf R}_{\sf T} = 100\Omega, \ {\sf C}_{{\sf L}({\sf RSDS})} = 5 \ {\sf pF}, \\ {\sf I}_{\sf PI} = 100 \ {\sf \muA}, \ {\sf f} = 85 \ {\sf MHz} \end{array} $	4.0			ns

### TABLE 1.

Typical Simulation Results of RSDS Skew Control Values\* (V<sub>DD</sub> = 3.3V; R<sub>T</sub> =  $100 \text{ }\mu\text{A}$ ;  $25^{\circ}\text{C}$ )

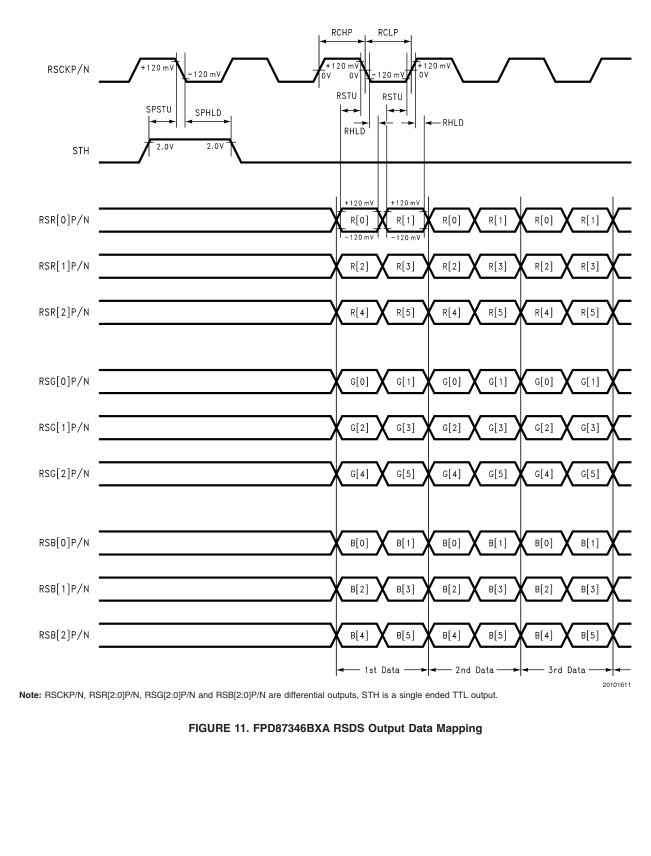
					,
Depero.01	f = 65 MHz		f = 85	5 MHz	Unit
RSDS[2:0]	RSTU	RHLD	RSTU	RHLD	Unit
000	5.03	1.83	3.23	1.83	
001	5.26	1.31	3.75	1.31	20
010	6.03	0.83	4.23	0.83	ns
011	6.53	0.33	4.73	0.33	
100	3.01	3.77	1.21	3.77	
101	3.49	3.33	1.69	3.33	20
110	4.00	2.86	2.20	2.86	ns
111	4.50	2.36	2.70	2.36	

\*The skew control value in the table are only sampling values of a specific condition and is not a parametric value. Typical values on this table are measured under Static and Steady state conditions which may not be reflective of its performance in the end application.



### **AC Electrical Characteristics**

 $T_A = 0^{\circ}C$  to 70°C,  $V_{DD} = 3.3V \pm 0.3V$ ,  $I_{PI} = 100 \ \mu A$  (Unless otherwise specified). (Continued)

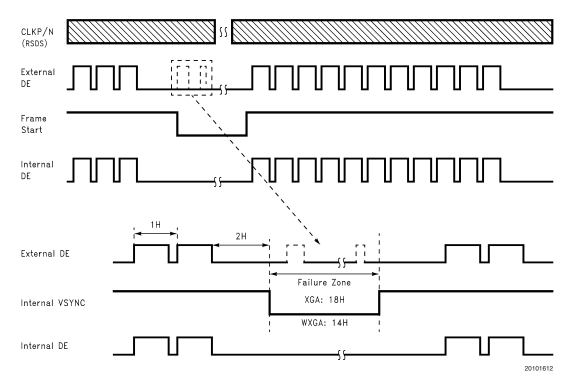


### **AC Electrical Characteristics**

 $T_{A}$  = 0°C to 70°C,  $V_{DD}$  = 3.3V  $\pm$  0.3V,  $I_{PI}$  = 100  $\mu A$  (Unless otherwise specified). (Continued)

### FPD87346BXA Failure Detect (Internal Bonding Option)

This function is valid in DE mode. As shown in *Figure 12*, invalid external DE pulse will not affect the internal operation during failure zone.





## Input Signal Timing

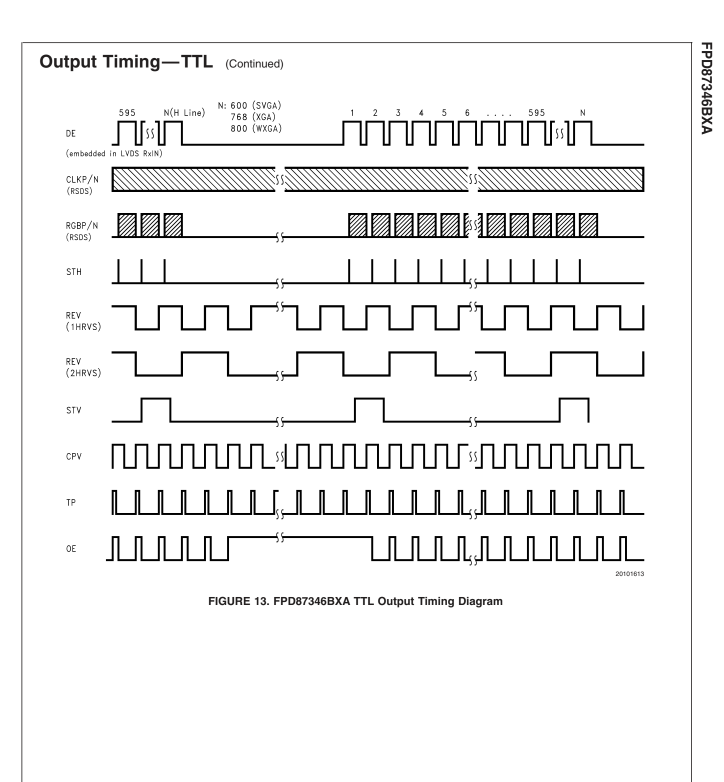
Signal	Item	Symbol		SVGA (800 x 600)	XGA (1024 x 768)	WXGA I (1280 x 768)	WXGA II (1280 x 800)	Unit				
Clock Frequency	1/Tclk	f	typ	40	65	82	69	MHz				
			min	620	772	772	804					
	Total	Τv	typ	628	806	806	816					
Vortical Timing			max	664	850	850	900	Th				
Vertical Timing			min	-	-	-	-	111				
	Active	Active Tvact	typ	600	768	768	800					
									max	-	-	_
			min	1050	1050	1320	1320					
	Total	Th	typ	1056	1344	1688	1408					
Horizontal Timing			max	1056	1800	2000	2000	Tclk				
			min	-	_	_	-	I CIK				
	Active	Thact	typ	800	1024	1280	1280					
			max	-	_	_	-					

## Output Timing—TTL

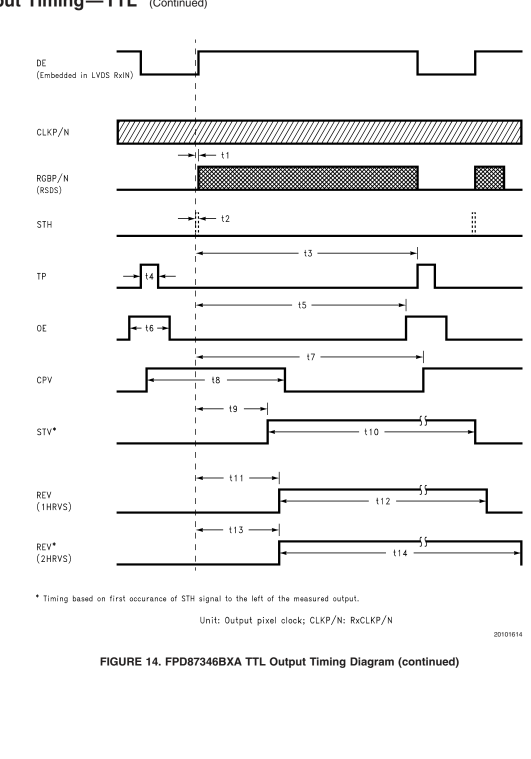
DE (Data Enable) Mode Only

		D	Display Mode WIDE(0/1) (Pin 57)					
Parameter	Comments	SVGA (WIDE=0)	XGA (WIDE=0)	WXGA (WIDE=1)	Remarks/ Unit			
t1	STH Rising to Active Data	2	2	2	RxCLKP/N			
t2	High Duration of STH	1	1	1	RxCLKP/N			
t3	STH Rising to TP	1031	1031	1285	RxCLKP/N			
t4	High Duration of TP	8	8	10	RxCLKP/N			
t5	STH Rising to OE	904	904	1147	RxCLKP/N			
t6	High Duration of OE	159	159	180	RxCLKP/N			
t7	STH Rising to CPV	1031	1031	1283	RxCLKP/N			
t8	High Duration of CPV	684	684	724	RxCLKP/N			
t9	STH Rising to STV	368	368	565	RxCLKP/N			
t10	High Duration of STV	1	1	1	H Line (Note 6)			
t11	STH Rising to REV (1HRVS)	390	390	567	RxCLKP/N			
t12	t12 High/Low Duration of REV (1HRVS)		1	1	H Line (Note 6)			
t13	t13 STH Rising to REV (2HRVS)		371	567	RxCLKP/N			
t14	High/Low Duration of REV (2HRVS)	2	2	2	H Line (Note 6)			

Note 6: H Line: Hsync Cycle



## Output Timing—TTL (Continued)



**FPD87346BXA** 

## Output Timing—TTL (Continued)



RO2 (S2)	RO1 (S1)			C	E		ТР			
		RO0 (S0)	REV	XGA (Front)	WXGA (Back)	XGA	WXGA	Unit		
0	0	0	1HRVS			0.12	0.12			
0	0	1	2HRVS	2.4	2.1	0.12	0.12			
0	1	0	2HRVS					0.25	0.50	
0	1	1	1HRVS			0.12	0.12			
1	0	0	2HRVS	2.9	2.6	0.12	0.12	μs		
1	0	1	2HRVS			0.25	0.50			
1	1	0	1HRVS	2.4	0.1	0.25	0.50			
1	1	1	2HRVS	3.4	3.1	0.25	0.50			

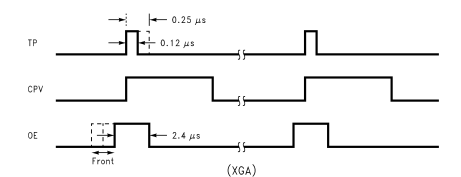


FIGURE 15. FPD87346BXA ROn (Sn) Configuration Timing Diagrams

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FPD87346BXA

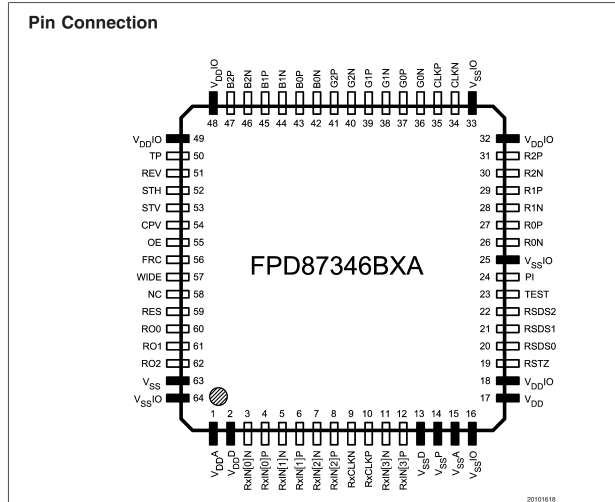


FIGURE 16. Pinout Assignments

### **Pin Description**

Symbol	Pin	Туре	Function
RxIN[0]P/N	3, 4	LVDSI	FPD-Link Data Differential Pair 0 Input
RxIN[1]P/N	5, 6	LVDSI	FPD-Link Data Differential Pair 1 Input
RxIN[2]P/N	7, 8	LVDSI	FPD-Link Data Differential Pair 2 Input
RxIN[3]P/N	11, 12	LVDSI	FPD-Link Data Differential Pair 3 Input
RxCLKP/N	9, 10	LVDSI	PFD-Link Clock Differential Pair Input
Sub-Total	10		
Pin Count			
Column Driver	Interface		
Symbol	Pin	Туре	Function
R[2:0]P/N	26–31	RSO	Red Reduced Swing Differential Outputs to Column Drivers
G[2:0]P/N	36-41	RSO	Green Reduced Swing Differential Outputs to Column Drivers
B[2:0]P/N	42-47	RSO	Blue Reduced Swing Differential Outputs to Column Drivers
CLKP/N	34, 35	RSO	Clock Reduced Swing Differential Outputs to Column Drivers
TP	50	TO, 8mA	Line Latch Signal Output to Column Drivers
STH	52	TO, 24mA	Horizontal Start Signal Output to Column Drivers
REV	51	TO, 8mA	Alternative Signal Output for each 1 or 2 Horizontal Line to Column Drivers and LC Control

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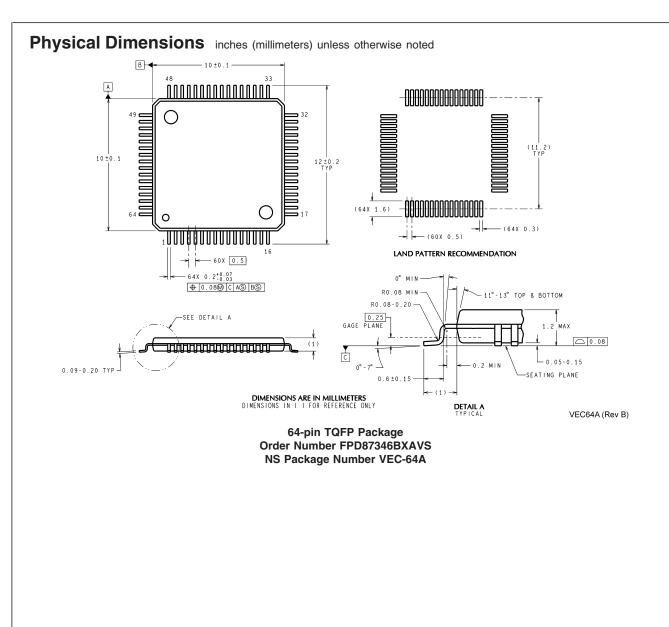
Symbol	Pin	Туре	Function
Sub-Total	23		
Pin Count			
Row Driver Inte	erface		
Symbol	Pin	Туре	Function
STV	53	TO, 6mA	Row Driver Start Pulse
CPV	54	TO, 6mA	Row Driver Shift Clock
DE	55	TO, 6mA	Control TFT Gate Pulse Width to Row Drivers
Sub-Total Pin Count	3		
Control Pins			1
Symbol	Pin	Туре	Function
RC	56	1	Data Dithering Option:
			0: 8-Bit Input, Dithering (FRC)
			1: 6-Bit Input, Non Dithering (No FRC)
RSDS[2:0]	20–22	I	RSDS Skew/Timing Control (See Table 1)
VIDE	57	I	0: SVGA (800 x 600)
			0: XGA (1024 x 768)
			1: WXGA (1280 x 768/800)
RO[2:0]	60–62	I	Alternate each 1 Horizontal/2 Horizontal on REV with OE Timing
			(See Table 2 and Figure 15)
ES	59	I	Reserved pin, tie to high (V <sub>DD</sub> )
EST	23	I	0: Normal Operation
			1: Test Mode
Sub-Total Pin Count	10		
Power Supply			
Symbol	Pin	Type	Function
-	17	<b>Type</b> P	Digital Power for Logic Core and LVDS Deserializer
/ <sub>DD</sub> /ss	63	G F	Digital Ground for Logic Core and LVDS Deserializer
	18, 32, 48,	G P	Digital I/O Power and RSDS Outputs
V <sub>DDIO</sub>	10, 32, 40,	Г	
/ <sub>SSIO</sub>	16, 25, 33,	G	Digital I/O Ground and RSDS Outputs
5510	64	3	
DDA	1	P	Power for LVDS PLL and Analog Bandgap
	2	P	Digital Power for LVDS Input Buffer
/ <sub>SSD</sub>	13	G	Digital Ground for LVDS Input Buffer
/ <sub>SSP</sub>	15	G	Ground for LVDS PLL and Analog Bandgap
/ <sub>SSP</sub> / <sub>SSA</sub>	13	G	Ground for LVDS PLL and Analog Bandgap
Sub-Total	15	5	
Pin Count			

## Pin Description (Continued)

Other				
Symbol	Pin	Туре	Function	
PI	24	I	Reference for Reduced Swing Differential Outputs	
RSTZ	19	I	System Reset; Active Low	
NC	58	I	No Connect	
Sub-Total	3			
Pin Count				
Total	64		System Interface = 10	
Pin Count			Column Driver = 23	
			Row Driver = 3	
			Control Pins = 10	
			Power Supply = 15	
			Other = 3	
Bonding Option	ns (B/O)			
Symbol	Pin	Туре	Function	
FAIL_ON	B/O	PD	Failure Detect Function ON/OFF	
			Low : OFF (Default)	
			High : ON	

## **Pin Types**

- I -Input (LVTTL-Compatible)
- ТΟ -TTL Output (LVTTL-Compatible)
- LVDSI -Low Voltage Differential Signal Input
- RSO -Reduced Swing Differential Output
- Ρ -Power
- G -Ground
- B/O -Bonding Option
- PD -Internal Pull-Down
- PU -Internal Pull-Up



### LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

### **BANNED SUBSTANCE COMPLIANCE**

National Semiconductor certifies that the products and packing materials meet the provisions of the Customer Products Stewardship Specification (CSP-9-111C2) and the Banned Substances and Materials of Interest Specification (CSP-9-111S2) and contain no "Banned Substances" as defined in CSP-9-111S2.



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National Semiconductor Americas Customer Support Center Email: new.feedback@nsc.com Tel: 1-800-272-9959

National Semiconductor Europe Customer Support Center Fax: +49 (0) 180-530 85 86 Email: europe.support@nsc.com Deutsch Tel: +49 (0) 69 9508 6208 English Tel: +44 (0) 870 24 0 2171 Français Tel: +33 (0) 1 41 91 8790 National Semiconductor Asia Pacific Customer Support Center Email: ap.support@nsc.com National Semiconductor Japan Customer Support Center Fax: 81-3-5639-7507 Email: jpn.feedback@nsc.com Tel: 81-3-5639-7560

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