

FW801 PHY *IEEE** 1394A One-Cable Transceiver/Arbiter Device

Distinguishing Features

- Compliant with *IEEE* P1394a Draft 2.0 *Standard* for a High Performance Serial Bus (Supplement)
- Supports extended BIAS_HANDSHAKE time for enhanced interoperability with camcorders
- While unpowered and connected to the bus, will not drive TPBIAS on a connected port even if receiving incoming bias voltage on that port
- Does not require external filter capacitors for PLL
- Does not require a separate 5 V supply for 5 V link controller interoperability
- Interoperable across 1394 cable with 1394 physical layers (PHY) using 5 V supplies
- Interoperable with 1394 link-layer controllers using 5 V supplies
- Device powerdown feature to conserve energy in battery-powered applications
- Interface to link-layer controller supports Annex J electrical isolation as well as bus-keeper isolation

Features

- Provides one fully compliant cable port at 100 Mbits/s, 200 Mbits/s, and 400 Mbits/s
- Fully supports Open HCI requirements
- Supports arbitrated short bus reset to improve utilization of the bus
- Supports ack-accelerated arbitration and fly-by concatenation
- Supports connection debounce
- Supports multispeed packet concatenation
- Supports PHY pinging and remote PHY access packets
- Fully supports suspend/resume
- Supports PHY-link interface initialization and reset
- Supports 1394a register set
- Supports LPS/link-on as a part of PHY-link interface

- Supports provisions of *IEEE* 1394-1995 *Standard* for a *High Performance Serial Bus*
- Fully interoperable with *FireWire*[†] implementation of *IEEE* 1394-1995
- Reports cable power fail interrupt when voltage at CPS pin falls below 7.5 V
- Separate cable bias and driver termination voltage supply for port

Other Features

- 48-pin TQFP package
- Single 3.3 V supply operation
- Data interface to link-layer controller provided through 2/4/8 parallel lines at 50 Mbits/s
- 25 MHz crystal oscillator and PLL provide transmit/ receive data at 100 Mbits/s, 200 Mbits/s, and 400 Mbits/s and link-layer controller clock at 50 MHz
- Multiple separate package signals provided for analog and digital supplies and grounds

Description

The Agere Systems Inc. FW801 device provides the analog physical layer functions needed to implement a one-port node in a cable-based *IEEE* 1394-1995 and *IEEE* P1394a network.

The cable port incorporates two differential line transceivers. The transceivers include circuitry to monitor the line conditions as needed for determining connection status, for initialization and arbitration, and for packet reception and transmission. The PHY is designed to interface with a link-layer controller (LLC).

^{*} IEEE is a registered trademark of The Institute of Electrical and Electronics Engineers, Inc.

[†] FireWire is a registered trademark of Apple Computer, Inc.

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Description (continued)

The PHY requires either an external 24.576 MHz crystal or crystal oscillator. The internal oscillator drives an internal phase-locked loop (PLL), which generates the required 400 MHz reference signal. The 400 MHz reference signal is internally divided to provide the 49.152 MHz, 98.304 MHz, and 196.608 MHz clock signals that control transmission of the outbound encoded strobe and data information. The 49.152 MHz clock signal is also supplied to the associated LLC for synchronization of the two chips and is used for resynchronization of the received data. The powerdown function, when enabled by the PD signal high, stops operation of the PLL and disables all circuitry except the cable-not-active signal circuitry.

The PHY supports an isolation barrier between itself and its LLC. When /ISO is tied high, the link interface outputs behave normally. When /ISO is tied low, internal differentiating logic is enabled, and the outputs become short pulses, which can be coupled through a capacitor or transformer as described in the *IEEE* 1394-1995 Annex J. To operate with bus-keeper isolation, the /ISO pin of the FW801 must be tied high.

Data bits to be transmitted through the cable ports are received from the LLC on two, four, or eight data lines (D[0:7]), and are latched internally in the PHY in synchronization with the 49.152 MHz system clock. These bits are combined serially, encoded, and transmitted at 98.304 Mbits/s, 196.608 Mbits/s, or 393.216 Mbits/s as the outbound data-strobe information stream. During transmission, the encoded data information is transmitted differentially on the TPA and TPB cable pair(s).

During packet reception, the TPA and TPB transmitters of the receiving cable port are disabled, and the receivers for that port are enabled. The encoded data information is received on the TPA and TPB cable pair. The received data-strobe information is decoded to recover the receive clock signal and the serial data bits. The serial data bits are split into two, four, or eight parallel streams, resynchronized to the local system clock, and sent to the associated LLC. The received data is also transmitted (repeated) out of the other active (connected) cable ports.

Both the TPA and TPB cable interfaces incorporate differential comparators to monitor the line states during initialization and arbitration. The outputs of these comparators are used by the internal logic to determine the arbitration status. The TPA channel monitors the incoming cable common-mode voltage. The value of this common-mode voltage is used during arbitration to set the speed of the next packet

transmission. In addition, the TPB channel monitors the incoming cable common-mode voltage for the presence of the remotely supplied twisted-pair bias voltage. This monitor is called bias-detect.

The TPBIAS circuit monitors the value of incoming TPA pair common-mode voltage when local TPBIAS is inactive. Because this circuit has an internal current source and the connected node has a current sink, the monitored value indicates the cable connection status. This monitor is called connect-detect.

Both the TPB bias-detect monitor and TPBIAS connect-detect monitor are used in suspend/resume signaling and cable connection detection.

The PHY provides a 1.86 V nominal bias voltage for driver load termination. This bias voltage, when seen through a cable by a remote receiver, indicates the presence of an active connection. The value of this bias voltage has been chosen to allow interoperability between transceiver chips operating from 5 V or 3 V nominal supplies. This bias voltage source should be stabilized by using an external filter capacitor of approximately 0.33 $\mu F.$

The transmitter circuitry, the receiver circuitry, and the twisted-pair bias voltage circuity are all disabled with a powerdown condition. The powerdown condition occurs when the PD input is high. The port transmitter circuitry and the receiver circuitry are also disabled when the port is disabled, suspended, or disconnected.

The line drivers in the PHY operate in a highimpedance current mode and are designed to work with external 112 Ω line-termination resistor networks. One network is provided at each end of each twistedpair cable. Each network is composed of a pair of series-connected 56 Ω resistors. The midpoint of the pair of resistors that is directly connected to the twisted-pair A (TPA) signals is connected to the TPBIAS voltage signal. The midpoint of the pair of resistors that is directly connected to the twisted-pair B (TPB) signals is coupled to ground through a parallel RC network with recommended resistor and capacitor values of 5 k Ω and 220 pF, respectively. The value of the external resistors are specified to meet the draft standard specifications when connected in parallel with the internal receiver circuits.

The driver output current, along with other internal operating currents, is set by an external resistor. This resistor is connected between the R0 and R1 signals and has a value of 2.49 k Ω ± 1%.

Description (continued)

The signal, C/LKON, as an input, indicates whether a node is a contender for bus manager. When the C/LKON signal is asserted, it means the node is a contender for bus manager. When the signal is not asserted, it means that the node is not a contender. The C bit corresponds to bit 20 in the self-ID packet (see Table 4-29 of the *IEEE* 1394-1995 standard for additional details).

The power-class bits of the self-ID packet do not have a default value. These bits can be initialized and read/written through the LLC using the PHY Register Map Figure 6-1 of the *IEEE* P1394a Draft 2.0 standard. See Table 8 for the address space of the Pwr_class register.

A powerdown signal (PD) is provided to allow a powerdown mode where most of the PHY circuits are powered down to conserve energy in battery-powered applications. A cable status signal, CNA, provides a high output when none of twisted-pair cable ports are receiving incoming bias voltage. This output is not debounced. The CNA output can be used to determine when to power the PHY down or up. In the powerdown mode, all circuitry is disabled except the CNA circuitry. It should be noted that when the device is powered down, it does not act in a repeater mode.

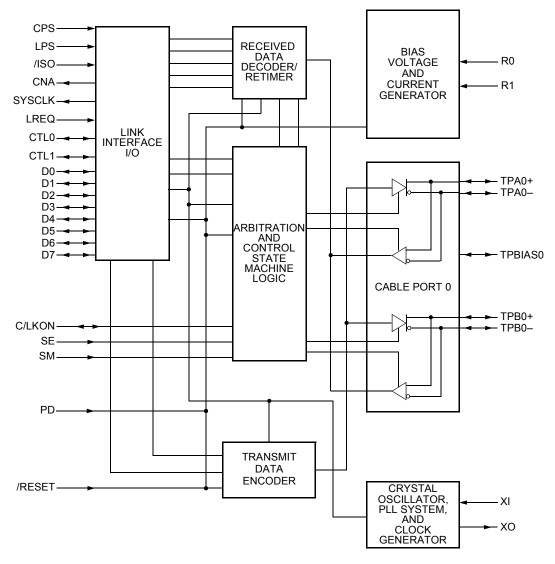
When the power supply of the PHY is removed while the twisted-pair cables are connected, the PHY transmitter and receiver circuitry has been designed to present a high impedance to the cable in order to not load the TPBIAS signal voltage on the other end of the cable. For reliable operation, the TPBn signals must be terminated using the normal termination network regardless of whether a cable is connected to a port or not connected to a port. When a port does not have a cable connected, internal connect-detect circuitry will keep the port in a disconnected state.

Note: All gap counts on all nodes of a 1394 bus must be identical. This may be accomplished by using PHY configuration packets (see Section 4.3.4.3 of *IEEE* 1394-1995 standard) or by using two bus resets, which resets the gap counts to the maximum level (3Fh).

The link power status (LPS) signal works with the C/LKON signal to manage the LLC power usage of the node. The LPS signal indicates that the LLC of the node is powered up or powered down. If LPS is inactive for more than 1.2 μs and less than 25 μs , PHY/link interface is reset. If LPS is inactive for greater than 25 μs , the PHY will disable the PHY/link interface to save power. If the PHY then receives a link-on packet, the C/LKON signal is activated to output a 6.114 MHz signal, which can be used by the LLC to power itself up. Once the LLC is powered up, the LPS signal communicates this to the PHY and the PHY/link interface is enabled. C/LKON signal is turned off when both LPS is active and Link_active bit (see Table 9) is set.

Two of the signals are used to set up various test conditions used in manufacturing. These signals, SE and SM, should be connected to Vss for normal operation.

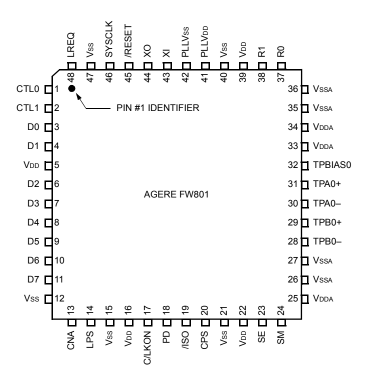
Description (continued)



5-5459.e (F)

Figure 1. Block Diagram

Signal Information



5-7302.b (F)

Note: Active-low signals are indicated by "/" at the beginning of signal names, within this document.

Figure 2. Pin Assignments

Table 1. Signal Descriptions

Pin	Signal*	Туре	Name/Description
17	C/LKON	I/O	Bus Manager Capable Input and Link-On Output. On hardware reset, this pin is used to set the default value of the contender status indicated during self-ID. The bit value programming is done by tying the signal through a 10 k Ω resistor to VDD (high, bus manager capable) or to GND (low, not bus manager capable). Using either the pull-up or pull-down resistor allows the link-on output to override the input value when necessary.
			After hardware reset, this pin is set as an output, C/LKON indicates the reception of a link-on message by asserting a 6.114 MHz signal.
13	CNA	0	Cable-Not-Active Output. CNA is asserted high when none of the PHY ports are receiving an incoming bias voltage. This circuit remains active during the powerdown mode.
20	CPS	I	Cable Power Status. CPS is normally connected to the cable power through a 400 $k\Omega$ resistor. This circuit drives an internal comparator that detects the presence of cable power. This information is maintained in one internal register and is available to the LLC by way of a register read (see <i>IEEE</i> P1394a Draft 2.0 Standard for a High Performance Serial Bus (Supplement)).

^{*} Active-low signals are indicated by "/" at the beginning of signal names, within this document.

Signal Information (continued)

Table 1. Signal Descriptions (continued)

Pin	Signal*	Туре	Name/Description
2	CTL0 CTL1	I/O	Control I/O. The CTLn signals are bidirectional communications control signals between the PHY and the LLC. These signals control the passage of information between the two devices. Bus-keeper circuitry is built into these terminals.
3, 4, 6, 7, 8, 9, 10, 11	D[0:7]	I/O	Data I/O. The Dn signals are bidirectional and pass data between the PHY and the LLC. Bus-keeper circuitry is built into these terminals.
19	/ISO	I	Link Interface Isolation Disable Input (Active-Low). /ISO controls the operation of an internal pulse differentiating function used on the PHY-LLC interface signals, CTLn and Dn, when they operate as outputs. When /ISO is asserted low, the isolation barrier is implemented between PHY and its LLC (as described in Annex J of IEEE 1394-1995). /ISO is normally tied high to disable isolation differentiation. Bus-keepers are enabled when /ISO is high (inactive) on CTL, D, and LREQ. When /ISO is low (active), the bus-keepers are disabled. Please refer to Agere's application note AP98-074CMPR for more information on isolation.
14	LPS	I	Link Power Status. LPS is connected to either the VDD supplying the LLC or to a pulsed output that is active when the LLC is powered for the purpose of monitoring the LLC power status. If LPS is inactive for more than 1.2 μ s and less than 25 μ s, interface is reset. If LPS is inactive for greater than 25 μ s, the PHY will disable to save power. FW801 continues its repeater function.
48	LREQ	I	Link Request. LREQ is an output from the LLC that requests the PHY to perform some service. Bus-keeper circuitry is built into this terminal.
18	PD	I	Powerdown. When asserted high, PD turns off all internal circuitry except the bias-detect circuits that drive the CNA signal.
41	PLLVDD	_	Power for PLL Circuit. PLLVDD supplies power to the PLL circuitry portion of the device.
42	PLLVss	_	Ground for PLL Circuit. PLLVss is tied to a low-impedance ground plane.
37	R0	I	Current Setting Resistor. An internal reference voltage is applied to a resistor connected between R0 and R1 to set the operating current and
38	R1		the cable driver output current. A low temperature-coefficient resistor (TCR) with a value of 2.49 k Ω ± 1% should be used to meet the <i>IEEE</i> 1394-1995 standard requirements for output voltage limits.
45	/RESET	I	Reset (Active-Low). When /RESET is asserted low (active), a bus reset condition is set on the active cable ports and the internal logic is reset to the reset start state. An internal pull-up resistor, which is connected to VDD, is provided, so only an external delay capacitor in parallel with a resistor is required to ensure that the capacitor is discharged when PHY power is removed. This input is a standard logic buffer and can also be driven by an open-drain logic output buffer.
23	SE	1	Test Mode Control. SE is used during the manufacturing test and should be tied to Vss.
24	SM	I	Test Mode Control. SM is used during the manufacturing test and should be tied to Vss.

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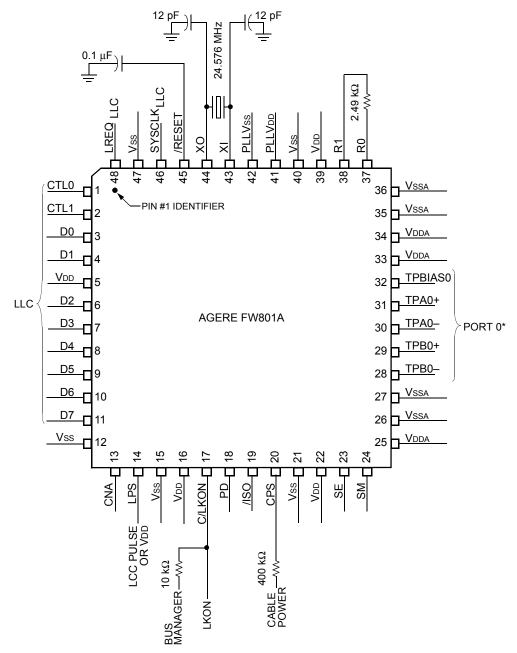
Signal Information (continued)

Table 1. Signal Descriptions (continued)

Pin	Signal*	Туре	Name/Description
46	SYSCLK	0	System Clock. SYSCLK provides a 49.152 MHz clock signal, which is synchronized with the data transfers to the LLC.
31	TPA0+	Analog I/O	Portn, Port Cable Pair A. TPAn is the port A connection to the twisted-pair cable. Board traces from each pair of positive and negative differential signal pins should be kept matched and as short as possible to the external load resistors and to the cable connector.
30	TPA0-	Analog I/O	Portn, Port Cable Pair A. TPAn is the port A connection to the twisted-pair cable. Board traces from each pair of positive and negative differential signal pins should be kept matched and as short as possible to the external load resistors and to the cable connector.
29	TPB0+	Analog I/O	Portn, Port Cable Pair B. TPBn is the port B connection to the twisted-pair cable. Board traces from each pair of positive and negative differential signal pins should be kept matched and as short as possible to the external load resistors and to the cable connector.
28	TPB0-	Analog I/O	Portn, Port Cable Pair B. TPBn is the port B connection to the twisted-pair cable. Board traces from each pair of positive and negative differential signal pins should be kept matched and as short as possible to the external load resistors and to the cable connector.
32	TPBIAS0	Analog I/O	Portn, Twisted-Pair Bias. TPBIAS provides the 1.86 V nominal bias voltage needed for proper operation of the twisted-pair cable drivers and receivers and for sending a valid cable connection signal to the remote nodes.
5, 16, 22, 39	VDD	_	Digital Power. VDD supplies power to the digital portion of the device.
25, 33, 34	VDDA	_	Analog Circuit Power. VDDA supplies power to the analog portion of the device.
12, 15, 21, 40, 47	Vss	_	Digital Ground. All Vss signals should be tied to the low-impedance ground plane.
26, 27, 35, 36	Vssa	_	Analog Circuit Ground . All VSSA signals should be tied together to a low-impedance ground plane.
43	ΧI		Crystal Oscillator. XI and XO connect to a 24.576 MHz parallel resonant fundamental mode crystal. Although, when a 24.576 MHz clock source is used, it can be connected to XI with XO left unconnected. The optimum
44	ХО		values for the external shunt capacitors are dependent on the specifications of the crystal used. The suggested values of 12 pF are appropriate for crystal with 15 pF specified loads.

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Application Information



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Figure 3. Typical External Component Connections

^{*} See Figure 4 for typical port termination network.

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Application Information (continued)

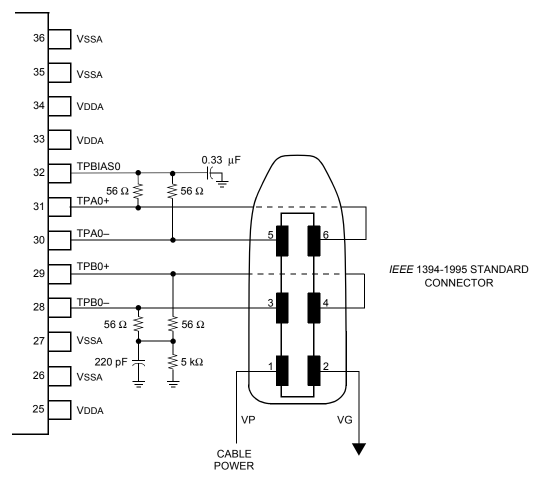


Figure 4. Typical Port Termination Network

1394 Application Support Contact Information

E-mail: 1394support@agere.com

Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Table 2. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Supply Voltage Range	Vdd	3.0	3.6	V
Input Voltage Range*	Vı	-0.5	VDD + 0.5	V
Output Voltage Range at Any Output	Vo	-0.5	VDD + 0.5	V
Operating Free Air Temperature	TA	0	70	°C
Storage Temperature Range	Tstg	– 65	150	°C

^{*} Except for 5 V tolerant I/O (CTL0, CTL1, D0—D7, and LREQ) where VI max = 5.5 V.

Electrical Characteristics

Table 3. Analog Characteristics

Parameter	Test Conditions	Symbol	Min	Тур	Max	Unit
Supply Voltage	Source power node	VDD—SP	3.0	3.3	3.6	V
Differential Input Voltage	Cable inputs, 100 Mbits/s operation	VID—100	142	_	260	mV
	Cable inputs, 200 Mbits/s operation	VID-200	132	_	260	mV
	Cable inputs, 400 Mbits/s operation	VID-400	100	_	260	mV
	Cable inputs, during arbitration	VID—ARB	168	_	265	mV
Common-mode Voltage Source Power Mode	TPB cable inputs, speed signaling off	Vсм	1.165		2.515	V
	TPB cable inputs, S100 speed signaling on	VCM—SP—100	1.165		2.515	V
	TPB cable inputs, S200 speed signaling on	VCM—SP—200	0.935		2.515	V
	TPB cable inputs, S400 speed signaling on	VCM—SP—400	0.532		2.515	V
Common-mode Voltage Nonsource Power Mode*	TPB cable inputs, speed signaling off	Vсм	1.165	_	2.015	V
	TPB cable inputs, S100 speed signaling on	VCM—NSP—100	1.165	_	2.015	V
	TPB cable inputs, S200 speed signaling on	VCM—NSP—200	0.935		2.015	V
	TPB cable inputs, S400 speed signaling on	VCM—NSP—400	0.532		2.015	V
Receive Input Jitter	TPA, TPB cable inputs, 100 Mbits/s operation	_	_		1.08	ns
	TPA, TPB cable inputs, 200 Mbits/s operation	_	_		0.5	ns
	TPA, TPB cable inputs, 400 Mbits/s operation	_	_	_	0.315	ns
Receive Input Skew	Between TPA and TPB cable inputs, 100 Mbits/s operation	_	_	_	0.8	ns
	Between TPA and TPB cable inputs, 200 Mbits/s operation	_	_	_	0.55	ns
	Between TPA and TPB cable inputs, 400 Mbits/s operation	_	_	_	0.5	ns
Positive Arbitration Comparator Input Threshold Voltage	-	VTH+	89	_	168	mV
Negative Arbitration Comparator Input Threshold Voltage	_	VTH-	-168	_	-89	mV
Speed Signal Input	200 Mbits/s	VTH—S200	45		139	mV
Threshold Voltage	400 Mbits/s	VTH—S400	266		445	mV
Output Current	TPBIAS outputs	lo	- 5		2.5	mA
TPBIAS Output Voltage	At rated I/O current	Vo	1.665		2.015	V
Current Source for Connect Detect Circuit	_	ICD	_		76	μΑ

^{*} For a node that does not source power (see Section 4.2.2.2 in IEEE 1394-1995 Standard).

Electrical Characteristics (continued)

Table 4. Driver Characteristics

Parameter	Test Conditions	Symbol	Min	Тур	Max	Unit
Differential Output Voltage	56 Ω load	Vod	172	_	265	mV
Off-state Common-mode Voltage	Drivers disabled	Voff		_	20	mV
Driver Differential Current, TPA+, TPA-, TPB+, TPB-	Driver enabled, speed signaling off*	IDIFF	-1.05	_	1.05	mA
Common-mode Speed Signaling Current, TPB+, TPB–	200 Mbits/s speed signaling enabled [†]	ISP	-2.53	_	-4.84	mA
	400 Mbits/s speed signaling enabled [†]	ISP	-8.1	_	-12.4	mA

^{*} Limits are defined as the algebraic sum of TPA+ and TPA- driver currents. Limits also apply to TPB+ and TPB- as the algebraic sum of driver currents.

[†] Limits are defined as the absolute limit of each of TPB+ and TPB- driver currents.

Electrical Characteristics (continued)

Table 5. Device Characteristics

Parameter	Test Conditions	Symbol	Min	Тур	Max	Unit
Supply Current: Port Active	VDD = 3.3 V	loo	_	135	_	mA
High-level Output Voltage	Electrical Character- istics (continued) IOH max, VDD = min	Voн	VDD - 0.4	_	_	V
Low-level Output Voltage	IOL min, VDD = max	Vol	_	_	0.4	V
High-level Input Voltage	CMOS inputs	ViH	0.7Vdd	_	_	V
Low-level Input Voltage	CMOS inputs	VIL	_	_	0.2VDD	V
Pull-up Current, /RESET Input	VI = 0 V	lı	11	_	32	μА
Powerup Reset Time, /RESET Input	VI = 0 V	_	2	_	_	ms
Rising Input Threshold Voltage /RESET Input	_	VIRST	1.1	_	1.4	V
Output Current	SYSCLK	lol/loн @ TTL	-16	_	16	mA
	Control, data	IOL/IOH @ CMOS	-12	_	12	mA
	CNA	lol/loh	-16	_	16	mA
	C/LKON	lol/loh	-2	_	2	mA
Input Current, LREQ, LPS, PD, SE, SM, PC[0:2] Inputs	VI = VDD or 0 V	lı	_	_	°±1	μА
Off-state Output Current, CTL[0:1], D[0:7], C/LKON I/Os	Vo = VDD or 0 V	loz	_	_	°±5	μА
Power Status Input Threshold Voltage, CPS Input	400 kΩ resistor	VTH	7.5	_	8.5	V
Rising Input Threshold Voltage*, LREQ, CTLn, Dn	_	VIT+	VDD/2 + 0.3	_	VDD/2 + 0.8	V
Falling Input Threshold Voltage*, LREQ, CTLn, Dn	_	VIT-	VDD/2 - 0.8	_	VDD/2 - 0.3	V
Bus Holding Current, LREQ, CTLn, Dn	VI = 1/2(VDD)	_	250	_	550	μА
Rising Input Threshold Voltage LPS	_	VLIH	_	_	0.24VDD + 1	V
Falling Input Threshold Voltage LPS	_	VLIL	0.24VDD + 0.2	_	_	V

 $^{^{\}star}\,$ Device is capable of both differentiated and undifferentiated operation.

Timing Characteristics

Table 6. Switching Characteristics

Symbol	Parameter	Measured	Test Conditions	Min	Тур	Max	Unit
	Jitter, Transmit	TPA, TPB	_	_	_	0.15	ns
_	Transmit Skew	Between TPA and TPB	_	_	_	±0.1	ns
tr	Rise Time, Transmit (TPA/TPB)	10% to 90%	Rı = 56 Ω, Cı = 10 pF		_	1.2	ns
tf	Fall Time, Transmit (TPA/TPB)	90% to 10%	Rı = 56 Ω, Cı = 10 pF	_	_	1.2	ns
tsu	Setup Time, Dn, CTLn, LREQ↑↓ to SYSCLK↑	50% to 50%	See Figure 5.	6	_	_	ns
th	Hold Time, Dn, CTLn, LREQ↑↓ from SYSCLK↑	50% to 50%	See Figure 5.	0	_	_	ns
td	Delay Time, SYSCLK↑ to Dn, CTLn↑↓	50% to 50%	See Figure 6.	1	_	6	ns

Table 7. Clock Characteristics

Parameter	Symbol	Min	Тур	Max	Unit
External Clock Source Frequency	f	24.5735	24.5760	24.5785	MHz

Timing Waveforms

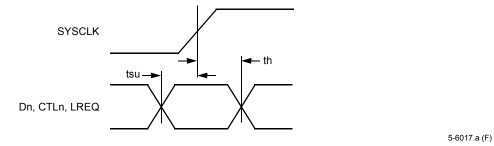


Figure 5. Dn, CTLn, and LREQ Input Setup and Hold Times Waveforms

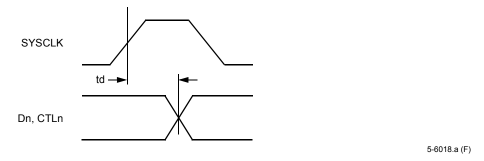


Figure 6. Dn, CTLn Output Delay Relative to SYSCLK Waveforms

Internal Register Configuration

The PHY register map is shown below in Table 8.

Table 8. PHY Register Map for the Cable Environment

Address		Contents							
	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	
00002			Physic	al_ID			R	PS	
00012	RHB	IBR			Gap	_count			
00102	Е	extended (7)		XXXXX		Tota	l_ports		
00112	ı	Max_speed				D	elay		
01002	Link_active	Contender		Jitter			Pwr_class		
01012	Resume_int	ISBR	Loop	Pwr_fail	Timeout	Port_event	Enab_accel	Enab_multi	
01102	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
01112	F	Page_select		XXXXX		Port_	_select		
10002				Register (Page_select				
:	:							:	
11112	Register 7 Page_select								
	REQUIRED XXXXX RESERVED								

The meaning of the register fields within the PHY register map are defined by Table 9 below. Power reset values not specified are resolved by the operation of the PHY state machines subsequent to a power reset.

Table 9. PHY Register Fields for the Cable Environment

Field	Size	Туре	Power Reset Value	Description
Physical_ID	6	r	000000	The address of this node determined during self-identification. A value of 63 indicates a malconfigured bus; the link will not transmit any packets.
R	1	r	0	When set to one, indicates that this node is the root.
PS	1	r	_	Cable power active.
RHB	1	rw	0	Root hold-off bit. When set to one, the force_root variable is TRUE, which instructs the PHY to attempt to become the root during the next tree identify process.
IBR	1	rw	0	Initiate bus reset. When set to one, instructs the PHY to set ibr TRUE and reset_time to RESET_TIME. These values in turn cause the PHY to initiate a bus reset without arbitration; the reset signal is asserted for 166 µs. This bit is self-clearing.
Gap_count	6	rw	3F16	Used to configure the arbitration timer setting in order to optimize gap times according to the topology of the bus. See Section 4.3.6 of <i>IEEE</i> Standard 1394-1995 for the encoding of this field.
Extended	3	r	7	This field has a constant value of seven, which indicates the extended PHY register map.

Table 9. PHY Register Fields for the Cable Environment (continued)

Field	Size	Туре	Power Reset Value	Description
Total_ports	4	r	1	The number of ports implemented by this PHY. This count reflects the number.
Max_speed	3	r	0102	Indicates the speed(s) this PHY supports: 0002 = 98.304 Mbits/s 0012 = 98.304 and 196.608 Mbits/s 0102 = 98.304, 196.608, and 393.216 Mbits/s 0112 = 98.304, 196.608, 393.216, and 786.43 Mbits/s 1002 = 98.304, 196.608, 393.216, 786.432, and 1,572.864 Mbits/s 1012 = 98.304, 196.608, 393.216, 786.432, 1,572.864, and 3,145.728 Mbits/s All other values are reserved for future definition.
Delay	4	r	0000	Worst-case repeater delay, expressed as 144 + (delay * 20) ns.
Link_active	1	rw	1	Link Active. Cleared or set by software to control the value of the L bit transmitted in the node's self-ID packet 0, which will be the logical AND of this bit and LPS active.
Contender	1	rw	See description.	Cleared or set by software to control the value of the C bit transmitted in the self-ID packet. Powerup reset value is set by C/LKON pin.
Jitter	3	r	000	The difference between the fastest and slowest repeater data delay, expressed as (jitter + 1) * 20 ns.
Pwr_class	3	rw	See description.	Power-Class. Controls the value of the pwr field transmitted in the self-ID packet. See Section 4.3.4.1 of <i>IEEE</i> Standard 1394-1995 for the encoding of this field. The power-class bits of the self-ID packet do not have a default value.
Resume_int	1	rw	0	Resume Interrupt Enable. When set to one, the PHY will set Port_event to one if resume operations commence for any port.
ISBR	1	rw	0	Initiate Short (Arbitrated) Bus Reset. A write of one to this bit instructs the PHY to set ISBR true and reset_time to SHORT_RESET_TIME. These values in turn cause the PHY to arbitrate and issue a short bus reset. This bit is self-clearing.
Loop	1	rw	0	Loop Detect. A write of one to this bit clears it to zero.
Pwr_fail	1	rw	0	Cable Power Failure Detect. Set to one when the PS bit changes from one to zero. A write of one to this bit clears it to zero.
Timeout	1	rw	0	Arbitration State Machine Timeout. A write of one to this bit clears it to zero (see MAX_ARB_STATE_TIME).
Port_event	1	rw	0	Port Event Detect. The PHY sets this bit to one if any of connected, bias, disabled, or fault change for a port whose Int_enable bit is one. The PHY also sets this bit to one if resume operations commence for any port and Resume_int is one. A write of one to this bit clears it to zero.

Table 9. PHY Register Fields for the Cable Environment (continued)

Field	Size	Туре	Power Reset Value	Description
Enab_accel	1	rw	0	Enable Arbitration Acceleration. When set to one, the PHY will use the enhancements specified in clause 7.10 of 1394a specification. PHY behavior is unspecified if the value of Enab_accel is changed while a bus request is pending.
Enab_multi	1	rw	0	Enable multispeed packet concatenation. When set to one, the link will signal the speed of all packets to the PHY.
Page_select	3	rw	000	Selects which of eight possible PHY register pages are accessible through the window at PHY register addresses 10002 through 11112, inclusive.
Port_select	4	rw	000	If the page selected by Page_select presents per-port information, this field selects which port's registers are accessible through the window at PHY register addresses 10002 through 11112, inclusive. Ports are numbered monotonically starting at zero, p0.

The port status page is used to access configuration and status information for each of the PHY's ports. The port is selected by writing zero to Page_select and the desired port number to Port_select in the PHY register at address 01112. The format of the port status page is illustrated by Table 10 below; reserved fields are shown shaded. The meanings of the register fields with the port status page are defined by Table 11.

Table 10. PHY Register Page 0: Port Status Page

Address	Contents								
	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	
10002	ASt	tat	BStat		Child	Connected	Bias	Disabled	
10012	Neg	otiated_spe	ed	Int_enable	Fault	XXXXX	XXXXX	XXXXX	
10102	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
10112	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
11002	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
11012	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
11102	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
11112	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	

REQUIRED XXXXX RESERVED

The meaning of the register fields with the port status page are defined by Table 11 below.

Table 11. PHY Register Port Status Page Fields

Field	Size	Туре	Power Reset Value	Description
AStat	2	r	_	TPA line state for the port: 002 = invalid 012 = 1 102 = 0 112 = Z
BStat	2	r	_	TPB line state for the port (same encoding as AStat).
Child	1	r	0	If equal to one, the port is a child; otherwise, a parent. The meaning of this bit is undefined from the time a bus reset is detected until the PHY transitions to state T1: Child Handshake during the tree identify process (see Section 4.4.2.2 in <i>IEEE</i> Standard 1394-1995).
Connected	1	r	0	If equal to one, the port is connected.
Bias	1	r	0	If equal to one, incoming TPBIAS is detected.
Disabled	1	rw	0	If equal to one, the port is disabled.
Negotiated_speed	3	r	000	Indicates the maximum speed negotiated between this PHY port and its immediately connected port; the encoding is the same as for they PHY register Max_speed field.
Int_enable	1	rw	0	Enable port event interrupts. When set to one, the PHY will set Port_event to one if any of connected, bias, disabled, or fault (for this port) change state.
Fault	1	rw	0	Set to one if an error is detected during a suspend or resume operation. A write of one to this bit clears it to zero.

The vendor identification page is used to identify the PHY's vendor and compliance level. The page is selected by writing one to Page_select in the PHY register at address 01112. The format of the vendor identification page is shown in Table 12; reserved fields are shown shaded.

Table 12. PHY Register Page 1: Vendor Identification Page

Address	Contents								
	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	
10002	Compliance_level								
10012	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
10102									
10112	Vendor_ID								
11002									
11012									
11102	Product_ID								
11112									
		REQUIRED	١	XXXXX	RESERVE	ס			

The meaning of the register fields within the vendor identification page are defined by Table 13.

Table 13. PHY Register Vendor Identification Page Fields

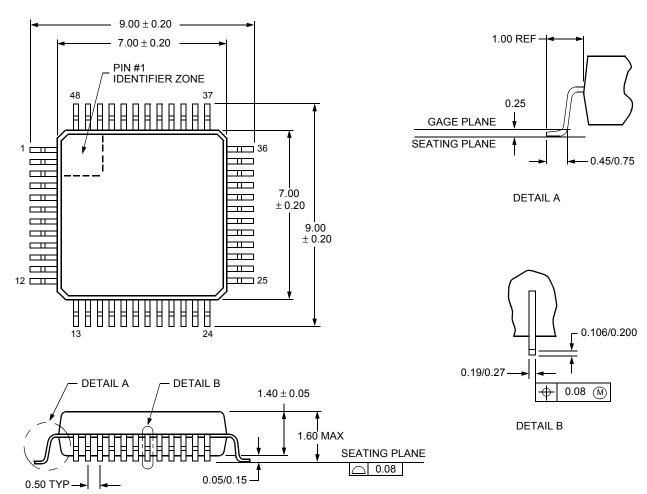
Field	Size	Туре	Description
Compliance_level	8	r	Standard to which the PHY implementation complies: 0 = not specified 1 = IEEE P1394a Agere's FW801 compliance level is 1. All other values reserved for future standardization.
Vendor_ID	24	r	The company ID or organizationally unique identifier (OUI) of the manufacturer of the PHY. Agere's vendor ID is 00601D16. This number is obtained from the <i>IEEE</i> registration authority committee (RAC). The most significant byte of Vendor_ID appears at PHY register location 10102 and the least significant at 11002.
Product_ID	24	r	The meaning of this number is determined by the company or organization that has been granted Vendor_ID. Agere's FW801 product ID is 08140116. The most significant byte of Product_ID appears at PHY register location 11012 and the least significant at 11112.

The vendor-dependent page provides access to information used in manufacturing test of the FW801.

Outline Diagrams

48-Pin TQFP

Dimensions are in millimeters.



5-2363 (F)

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