Thank you for purchasing this Factory Service Manual CD/DVD from servicemanuals4u.com.

Please check out our eBay auctions for more great deals on Factory Service Manuals:





Presario 1200 Series Models: XL101-XL113, XL115, XL118-XL127

Pin Assignments

This section provides connector pin assignment tables for Compaq Presario 1200XL series portable Notebook computers. For more information on connectors, refer to the section on <u>Rear Connectors</u>.

Note: The signals in all tables of this section are considered active high unless otherwise indicated by an asterisk (*).

Parallel Connector



Pin Assignments				
Pin	Signal	Pin	Signal	
1	Strobe*	10	Acknowledge*	
2	Data Bit 0	11	Busy	
3	Data Bit 1	12	Paper Out	
4	Data Bit 2	13	Select	
5	Data Bit 3	14	Auto Linefeed*	
6	Data Bit 4	15	Error*	
7	Data Bit 5	16	Initialize Printer*	
8	Data Bit 6	17	Select In*	
9	Data Bit 7	18-25	Signal Ground	

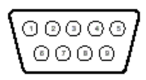
* = Active low

1.800.Ат.Сомрао



Presario 1200 Series Models: XL101-XL113, XL115, XL118-XL127

Serial Connector



Pin Assignments			
Pin	Signal	Pin	Signal
1	Carrier Detect	6	Data Set Ready
2	Receive Data	7	Ready to Send
3	Transmit Data	8	Clear to Send
4	Data Terminal Ready	9	Ring Indicator
5	Signal Ground		

Universal Serial Bus (USB) Connectors

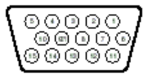
1	2	3	4

Pin Assignments				
Pin	Signal	Pin	Signal	
1	+5V	3	Data +	
2	Data -	4	Ground	



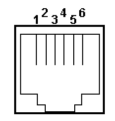
Presario 1200 Series Models: XL101-XL113, XL115, XL118-XL127

External VGA Monitor Connector



External VGA Monitor Connector				
Pin	Signal	Pin	Signal	
1	Red Analog	9	Not connected	
2	Green Analog	10	Ground	
3	Blue Analog	11	Monitor Detect	
4	Not connected	12	DDC2B Data	
5	Ground	13	Horizontal Sync	
6	Ground Analog	14	Vertical Sync	
7	Ground Analog	15	DDC2B Clock	
8	Ground Analog			

Modem Connector



Pin Assignments				
Pin	Signal	Pin	Signal	
1	Unused	4	Ring	
2	Unused	5	Unused	
3	Тір	6	Unused	



Presario 1200 Series Models: XL101-XL113, XL115, XL118-XL127

Keyboard/Mouse Connector



Pin Assignments				
Pin	Signal	Pin	Signal	
1	Data 1	4	+5 V	
2	Data 2	5	Clock 1	
3	Ground	6	Clock 2	