



**ANALOG INTERFACES, INC.**

706 South Union Ave. • Alliance, OH 44601  
330-821-5800

**BLACK LAB SYSTEM ORDER FORM**

**Fax to 330-821-7625 or attach to email to sales@analoginterfaces.com**

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

Country if other than U.S. \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

**Shipping Information:** If "ship to" is different from above, enter below:

Address: \_\_\_\_\_

City: \_\_\_\_\_ State (Country): \_\_\_\_\_ ZIP: \_\_\_\_\_

**Shipping method:** Please check one.

Ground \_\_\_\_\_ Next Day \_\_\_\_\_ Second day \_\_\_\_\_

Ground shipments will be by UPS and Next Day/Second day by DHL unless another carrier is desired.

Other carrier: \_\_\_\_\_ Use our company account: \_\_\_\_\_

**Payment method:** (Terms Net 30) Please check one

Send invoice \_\_\_\_\_ Use this PO number \_\_\_\_\_

Ship COD \_\_\_\_\_ Wire transfer (we'll email transfer info) \_\_\_\_\_

Billing address (if different from address at top of form): \_\_\_\_\_

Credit card purchase not available at this time.

**Please Note: Shipping costs and taxes will be added to the invoice  
(Page 1)**

**ANALOG INTERFACES BLACK LAB SYSTEM  
PRICING AND ORDER FORM**

(PRICES SUBJECT TO CHANGE WITHOUT NOTICE)

ITEM	NOTE*	Price each	QTY	TOTAL \$
<b>Black Lab System</b>				
<b>BL500</b> Standard Black Lab System	1	\$1780		
<b>BL510</b> Black Lab – battery ready version	2	\$1950		
<b>Battery Options</b>				
<b>BLB-100</b> Lithium Ion battery (4400 mA Hr)	3	\$100		
<b>BLB-202</b> 2 position battery charger		\$250		
<b>Connector Interface Options</b>				
<b>CIM1</b> (One CIM1 is included in BL500 and BL510 price above)	4	\$120		
<b>CIM2</b>		\$275		
<b>CIM3</b> (with 12V, 24V, and (2) 1.2 to 10V variable sensor excitation voltage outputs)		\$510		
<b>CIM3X</b> (without 24V and 1.2 to 10V variable excitation)	5	\$360		
<b>CIM4 – 25' cable</b> (other lengths available)		\$100		
<b>Credit applied to CIM2, 3, and 4 price if CIM1 is not wanted</b>	6	-\$100		
<b>Pocket PC</b>				
<b>BLA-PPC HP IPAQ Pocket PC</b>	7			
<b>BLA-PPC Rugged IPAQ option</b>	8	\$150		
<b>Accessories</b>				
<b>BLA-201</b> 256K SD Card	9			
<b>BLA-202</b> Belt with pouch for Pocket PC	9	\$40		
<b>TOTAL ORDER \$</b>				

- See next page for NOTES

**Shipping costs and sales tax will be added**

**Product is warranted for one year for workmanship and defective components**

**MAKE SURE PAGE 1 OF THE ORDER FORM IS SENT WITH THIS PAGE.**

(Page 2)

(order form rev 1)

**NOTES ON BLACK LAB ORDER FORM**  
See our web site [www.analoginterfaces.com](http://www.analoginterfaces.com) for further details

**Note 1:** Standard Black Lab system includes:

- Black Lab data acquisition hardware
- CD with all software (Pocket PC and Desktop) plus User's Manual
- CIM1 (or Connector Interface Module of your choice)
- RS-232 cable (to connect Black Lab to Desktop or Notebook PC)
- Null serial adapter (connects Pocket PC cable to Black Lab)
- External AC/DC power supply (powers the Black Lab)

**Note 2:** If battery operation is desired, order this version of the Black Lab which adds a bracket (with belt clip) to the enclosure for mounting and connecting the battery. Battery and charger need to be ordered separately.

**Note 3:** Battery inserts into battery bracket (see Note 2).

**Note 4:** One CIM1 comes standard with the Black Lab system. Other CIMs can be substituted for CIM1 with a credit applied to the invoice.

**Note 5:** If the user only needs 12V sensor excitation, CIM3X provides a less costly version of CIM3.

**Note 6:** When a Black Lab system is purchased with this invoice and the customer would like to purchase one of the other CIM choices (CIM2, CIM3, CIM3X, or CIM4) instead of CIM1, (which is included in the price), a \$100 credit is applied to the price of the CIM purchased.

**Note 7:** For a full description of IPAQ Pocket PC options with pictures go to [www.analoginterfaces.com](http://www.analoginterfaces.com) / Technical Information / Pocket PC. There are two options for purchasing a Pocket PC.

Users can purchase their own Pocket PC from the recommended list shown on our web site.

***(Important: If you are purchasing your own Pocket PC you need to also purchase a RS-232 (autosync) interfacing cable to communicate with the Black Lab.)***

Users can purchase a Pocket PC from Analog Interfaces. The Pocket PC will be priced at the current market price plus a small charge. See web site for current pricing.

**Note 8: Rugged protection for the IPAQ Pocket PC.** For protection during use in the field, the IPAQ should be ruggedized. This option includes a metal protective case, the required RS-232 (autosync) interface cable, and a rugged strain relief clamp to securely fasten the autosync cable to the IPAQ.

**Note 9: Accessories**

**BLA-201 256 Mb SD Memory** Card for use with the Pocket PC. This option will be priced at current market price plus a small charge. See the "Pocket PC" link under Technical Information on our web site for current pricing.

**BLA-202** Belt with pouch to hold a Pocket PC in the field.