Copyright 2011 © by MindWare Technologies LTD. All Rights Reserved.





Internet Support

E-mail: sales@mindwaretech.com

Web Address: www.mindwaretech.com

Phone

Ph: (614) 626-4888

Fax: (614) 626-4915

MindWare Technologies LTD.

1020-F Taylor Station Rd. • Gahanna, Oh 43230

Copyright 2011 © by MindWare Technologies LTD. All Rights Reserved.

Safety

Warning Regarding Medical and Clinical Use of MindWare Technologies LTD Products.

MindWare Technologies LTD products are not designed with components and testing for a level of reliability suitable for use in treatment and diagnosis of humans or as critical components in any life support systems whose failure to perform can reasonably be expected to cause significant injury to a human. Applications of MindWare Technologies LTD products involving medical or clinical treatment can create a potential for death or bodily injury caused by product failure, or by errors on the part of the user or application designer. Any use or application of MindWare Technologies LTD products for or involving medical or clinical treatment must be performed by properly trained and qualified medical personnel, and all traditional medical safeguards, equipment, and procedures that are appropriate in the particular situation to prevent serious injury or death should always continue to be used when MindWare Technologies LTD products are being used. MindWare Technologies LTD products are NOT intended to be a substitute for any form of established process, procedure, or equipment used to monitor or safeguard human health and safety in medical or clinical treatment.

3

Table of Contents

MindWare 2-Slot BioNex Hardware1	
Γable of Contents4	
Section 1: Technical Specifications5	
Section 2: Instructions For Use	
Identification of Operating Controls9	
Warnings9	
Accessories and Consumables10	
Section 3: Input/Output Connections11	
Back Panel11	
Front Panel	
Section 4: Cleaning Instructions	
Section 5: Additional/Optional Parts and Services16	
Module Installation Instructions18	
Section 6: Test System and Configuration	

Section 1: Technical Specifications

Note: All timings are specified relative to the analog input stream

* Specifications tested with minimum test system and configuration. Performance may vary with system configuration and load.

Range of environmental conditions for which the unit is designed:

- Indoor use
- Altitude to 2000 m
- Temperature for safe operation: 5°C to 40°C
- Maximum relative humidity: 80% for temperature up to 31°C decreasing linearly to 50% at 40°C
- Power supply voltage fluctuations not to exceed ±10% of the nominal voltage
- Over voltage category II
- Pollution degree 2

Power Input:

- DC Input: 5V, 2.5A
- Use medical-grade power supply only

Analog Inputs:

- 8 Channels
- Resolution: 14-Bit
- Maximum Sample Rate: 48 kS/s over all channels
- Timing Accuracy: 100ppm of sample rate
- Range, accuracy, and noise depends on amplifier module

Digital Inputs:

- 4 Asynchronous Inputs and Rating Response Buttons
 - Minimum Pulse Width: 70 ms *
 - Minimum Time Between Pulses: 100 ms *
 - Timing Accuracy: +/- 70 ms *
 - Input High: 2.5V min, 5.25V max
 - Input Low: -0.3V min, 1.35V max
 - Input High Current: 0.1uA
 - Input Low Current: -0.1uA
 - Pull Up Resistor²: 10 kOhm

Trigger:

- 1 Trigger Input
 - Timing Accuracy: <1ms
 - Input High: 2.0V min, 5.25V max
 - Input Low: -0.3V min, 0.8V max
 - Input High Current: 50uA
 - Input Low Current: -50uA
 - Pull Up Resistor²: 4.7kOhm

Analog Output:

- Resolution: 12-Bit

- Range: 0-5V

- Output Impedance: 50ohm

- Output Drive: 5mA

Video Capture Module:

Timing Accuracy: +/- 10 frames *

- Mode: NTSC or PAL

- Video Input: Composite (BNC), 75ohm

- Audio Input: Line In Stereo (3.5mm jack)

- Resolution: 360x240, 720x480

- Formats: MPEG-1, MPEG-2, MPEG-4, MJPEG

Legacy Video Capture Module:

- Timing Accuracy: +/- 10 frames *

- Mode: NTSC or PAL

- Video Input: Composite (BNC) or S-Video (DIN), 75ohm

- Audio Input: Line In Stereo (2x RCA), or Microphone mono (3.5mm 3-pos jack), 10kOhm

- Resolution: 360x240, 720x480

- Formats: MPEG-1, MPEG-2, MPEG-4, MJPEG

DirectIN Millisecond Accurate Keyboard:

- Timing Accuracy: 15ms under Windows XP *

¹Feature only available in non-CE marked units

²Feature only available in CE marked units

Section 2: Instructions For Use

Identification of Operating Controls

The operating controls for this hardware are located in the software.

Warnings

Review the following safety precautions to avoid injury and prevent damage to the BioNex hardware and any products connected to it. To avoid potential hazards, use this equipment only as specified.

This symbol indicates the equipment is to be serviced by trained personnel only. Failure to comply risks electric shock.

When positioning the BioNex 2-Slot chassis ensure the power switch is easily accessible.

If any equipment is used in a manner not specified by the manufacturer the protection provided by the equipment may be impaired.

Ph: 614-626-4888 * Fax: 614-626-4915 * www.mindwaretech.com

Accessories and Consumables



2-Slot E-Prime Trigger Cable

Part #40-0030-00

Instructions:

- o Turn power to the BioNex hardware off
- Connect the DB9 with the pigtail RCA connector to the Digital Input port
- o Connect the RCA connector to the Trigger Input jack
- With a small slotted screwdriver, gently screw the DB9 connector into place
- Connect the DB25 connector to the parallel port of the computer with E-Prime installed









Section 3: Input/Output Connections

Back Panel



- 1 ON/OFF
 - o Push in to turn on
 - o Push out to turn off
- 2 ANALOG OUTPUT
 - o Digital to Analog Output 1/8" Mono Audio Jack
 - Tip DC Voltage out
 - Sleeve Ground
 - 0-5V DC Range

3

DIGITAL INPUT

- o Asynchronous Digital Input
- Software Selectable
- o DB9
 - Pin 1 Pin 4 : Bit 0 Bit 3
 - Pin 8:
 - Pin 9 : Ground
- 4

TRIGGER INPUT – Event Trigger Input

- o Tip TTL Level In
- o Sleeve Ground
- 5

USB

- o Standard USB Type-B connector
- 6

DC POWER IN

o DC Input: 5V, 2.5A

Front Panel





- Standard BNC Composite Video connection



- Standard S-Video connection



- Left and Right RCA audio connections



- Standard 1/8" Audio connection



- Amphenol PL-700 Connection
- Requires MindWare Subject Cable Dual 5 Position (Part #40-0020)
- TRANSDUCER/RATING DIAL IN
- Amphenol PL-500 Connection
- Requires MindWare Transducers or MindWare Rating Dials to function properly



- Standard 1/8" Audio connection

Section 4: Cleaning Instructions

To remove scratches on front panels:

- With an eraser gently rub across the scratch
- Clean off any debris before using

Cleaning Hardware:

- Turn the power to the BioNex off
- Disconnect the power and all other cables connected to the device
- With a slightly damp cloth, wipe off hardware
 - o Avoid getting moisture in exposed connectors
- Allow to dry thoroughly before reconnecting power

Ph: 614-626-4888 * Fax: 614-626-4915 * www.mindwaretech.com

Section 5: Additional/Optional Parts and Services

Rack Mounting

- Can be ordered with the BioNex
- Equipment must be returned to the manufacturer to have the Rack Mounting hardware installed.

Video Acquisition



- o Available in Single, Dual, and Quad modes
- Can be ordered with the BioNex hardware
- Equipment must be returned to the manufacturer to have the Video module(s) installed

Acquisition Modules



Impedance Cardiograph & GSC

- o Optional with the BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions
- o Subject harness sold separately (Part #40-0020)









3 Channel Bio-Amplifier & GSC

- o Optional with the BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions
- o Subject harness sold separately (Part #40-0020)

4 Channel Bio-Amplifier

- o Optional with BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions
- o Subject harness sold separately (Part #40-0020)

4 Channel High Level Pass Through

- Optional with BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions

4 Channel Rating Response

- o Optional with BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions



4 Channel Transducer

- o Optional with BioNex hardware
- Equipment can be ordered separately from the BioNex hardware for installation in existing systems
 - See Module Installation below for installation instructions
- o Transducers are sold separately

Module Installation Instructions

- Turn off the power to the BioNex hardware
- Unplug the power cable from the BioNex hardware
- Slide Module into empty slot
 - o Make sure the card is in the top and bottom rails
- With a small slotted screwdriver gently screw the top and bottom screws into place







Section 6: Test System and Configuration

Minimum System Requirements:

- 1024x768 graphics resolution
- USB 2.0 with no USB hubs between machine and BioNex
- 4GB RAM for Windows XP
- 8GB RAM for Windows 7

Basic Test System:

- 2.8GHz Intel Core 2 Duo
- 4GB RAM
- Windows XP

BioNex 2-Slot Testing Configuration

- BioLab version 3.0.8
- 1000 Samples/sec
- 1/sec Update Rate
- 8 Analog Input channels enabled
- 4 Asynchronous Digital Event channels enabled
- 2 Channels of video at 720x480 resolution, MPEG-4 encoded

Ph: 614-626-4888 * Fax: 614-626-4915 * www.mindwaretech.com

DECLARATION OF CONFORMITY

Application of Council Directive: Low Voltage Equipment Directive (2006/95/EC)

Standards to which Conformity is declared: EN 61010-1:2001

Application of Council Directive: <u>Electro Magnetic Compatibility (2004/108/EC)</u>

Standards to which Conformity is declared: EN 61326-1:2006

Manufacturer Name: MindWare Technologies Ltd.

Manufacturer Address: <u>1020-F Taylor Station Rd.</u>

Gahanna, OH 43230

USA

Type of Equipment: Behavioral Research Monitor

Model Number: <u>50-3711-02</u>

Serial Number(s) <u>3711021108-Present</u> First year of manufacture <u>2009</u>

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and Standards, and this Declaration is supported by a Technical File located at the Factory. Conformity Assessment is consistent with the requirements of the Directives.

Place - Gahanna, Ohio, USA	
	(Signature)
9-1-09	(Date)
Martin G. Gillman	(Printed Name)
V.P. Engineering	(Position)



1020-F Taylor Station Road

Gahanna, OH 43230

(614) 626-4888

www.mindwaretech.com

Copyright 2011 © MindWare Technologies LTD.

Ph: 614-626-4888 * Fax: 614-626-4915 * www.mindwaretech.com