

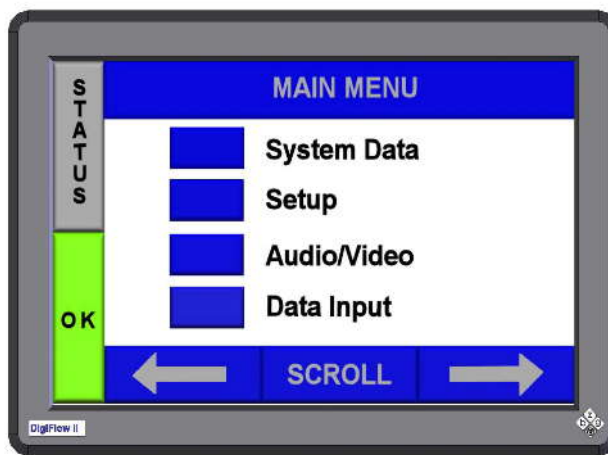
BioZoneGlobal Introduces

DigiFlow II

New - Now with Onboard Computing Capability - New

BioZone's New DigiFlow II now provides "in room" Computing Capability in addition to DigiFlow's Environmental Monitoring and Control System. We are proud to introduce DigiFlow II, with the added computing capabilities of:

- Audio/Video for training and in room presentations,
- Data Input for work logs and reports,
- Wireless Connectivity,
- Wireless Human Interface (mouse, keyboard, bar code readers, etc)
- Windows Embedded Compact 7.0 Operating System
- SoftMaker Office 2010 for word, excel and power point capabilities



BioZone's DigiFlow II Environmental Monitoring and Digital Control System has now also been upgraded and expanded. The digital monitoring and environmental control system is now a

- Faster,
- Smaller,
- Cooler Digital Control
- With more Processing Capacity and
- More Storage and Memory

All for less cost than DigiFlow I

DigiFlow II's re-designed computer platform takes advantage of new electronics which are smaller, faster and smarter with modern wireless connectivity and human interface, more processing capacity, more storage, less heat generation and longer product life - all for less cost.

In addition to incorporating an updated digital controller for maintaining your important bio-containment and bio-protection animal laboratory environments, DigiFlow II adds a Windows operating system to provide state-of-the-art computer processing and human interface functions, compatible with Word, Excel, PowerPoint and audio/video playback software for "in the animal room" technician and engineer training and data input for on the spot data logging and record keeping.

You no longer have to have dedicated PCs in the animal room and you no longer have to carry laptops in and out of the animal rooms. Your entire computer needs in the animal rooms are at your fingertips with DigiFlow II. Carry your data in and out on a memory stick or after your work is done send it via LAN or wireless to you network.