DS1005 BASIC-programmable Digital I/O Controller



Features



10/100BaseT Ethernet port



IP68-compliant, -30C to +80C range



Free Tibbo BASIC application available



8 digital isolated inputs



6 high-power (10A/30VDC) relays



1 RS232/485 port (on a terminal block)



About

With eight opto-isolated sensor inputs, six high-power relay outputs, and one simple RS232/485 port, the DS1005 is a great fit for industrial and building automation as well as security, safety, and access control applications.

Unlike many "remote I/O" products, the DS1005's capabilities are not limited to just relaying I/O data to a central server. Programmability in Tibbo BASIC means you can create systems where intelligent decisions are taken in real-time by the DS1005 itself.

The DS1005 is especially suitable for access control applications: Four of the eight sensor inputs can be used to handle up to two card readers (two inputs per reader), which leaves four sensor inputs for connecting to a door switch, exit button, etc.

The DS1005 comes preloaded with an open-source application for remote control/monitoring of the device's inputs and relays through a web-browser or Tibbo's AggreGate device management system. This application can easily be customized for any functionality desired.

Specifications

- Network side NB1000 board:
 - Based on the EM1000 BASIC-programmable module
 - 10/100BaseT, auto-MDIX Ethernet port
 - 1024KB flash for firmware, application, and data storage
 - 2KB EEPROM for data storage
 - RTC with backup supercapacitor
 - Built-in buzzer
 - 11 Status LEDs
 - Power: 10-24V
 - Firmware is upgradeable through the serial port or network

- Interface side IB1005 board:
 - 8 opto-isolated sensor inputs, four of which can be used to connect up to two Wiegand or clock/ data readers
 - 6 high-power (10A/30VDC) relays
 - 1 RS232/485 port
 - 8 status LEDs
- Dimensions: 91x104x99mm (excluding secondary cover)
- Extruded-profile aluminum body
- IP68 compliant (when used with secondary cover)

DS1005 BASIC-programmable Digital I/O Controller



Specifications (continued)

- Operating temperature -30 to +80 degrees C
- CE- and FCC-certified
- Included accessories:
 - DS1000 waterproof kit with secondary cover, cable glands, screws
 - DMK1000 DIN rail mounting kit
 - TB1005 test board
 - WAS-P0040 serial cable for firmware upgrades

- Optional Accessories:
 - 12V/1A adaptor: APR-P0008 (US), APR-P0009 (EU), APR-P0010 (UK)
 - WAS-1499 straight Ethernet cable (for this device can be used as crossover cable too)

Programming

Platform Objects

- Sock socket comms (up to 16 UDP, TCP, and HTTP sessions).
- Net controls Ethernet port.
- Ser up to 4 serial ports (UART, Wiegand, and clock/data modes).
- Io handles I/O lines, ports, and interrupts.
- Rtc keeps track of date and time.
- Fd manages flash memory file system and direct sector access.

- Stor provides access to the EEPROM
- Romfile facilitates access to resource files (fixed data).
- Pat "plays" patterns on up to five LED pairs.
- Beep generates buzzer patterns.
- Button monitors the setup button.
- Sys in charge of general device functionality.

Function Groups: String functions (21 in total!), date/time conversion functions, and hash calculation functions (md5 and sha1).

Variable Types: Byte, char, integer (word), short, dword, long, real, string, plus user-defined arrays and structures.

Tibbo Integrated Development Environment (TIDE)

All BASIC-programmable Tibbo devices are provided with free TIDE software.

Code in Comfort

Enjoy a modern code editor supporting syntax highlighting, context help, code hinting, and auto-completion.

Debug with Ease

Set breakpoints, watch variables, inspect the stack, step through your code... the built-in debugger in Tibbo IDE provides all the tools for fast and convenient debugging.

Our debugger does not rely on any special hardware like an ICE machine or a JTAG board. Simply connect your Tibbo device to the Ethernet, select it in the IDE, and you are all set!

For more information on TIDE, see http://basic.tibbo.com/product/tide.html



Indian distibutor: Theta Sales & Service

web: www.thetasales.com

mail: sales@thetasales.com