



Loggers: AK9



- Records with date and time stamp, the unique Serial Number of a DS1990A iButton
- The AK9 Logger is a proven data logger portable, tough and durable with over 4 years of active service to its credit
- Stores 2,142 date, time and iButton serial number records
- Recorded data is transferred to a computer via plug in cable connection at the computer
- Using the DAELIBS remote down loader data can be transferred via Email to a central data repository.
- Data can then be analysed using one of the SeeknFind Software Packages



Loggers: DL3 Blue



- Records with date and time stamp, the unique Serial Number of any of the iButton range of products.
- The DL3 Blue Logger is Portable, Tough and Durable proven logger with 2 years of active service to its credit
- Stores 2,499 date, time and iButton serial number records
- Recorded data is transferred to a computer via plug in cable connection at the computer
- Using the DAELIBS remote down loader data can be transferred via Email to a central data repository.
- Data can then be analysed using one of the SeeknFind Software Packages



Loggers: DL3 Gold



- Records with date and time stamp, the unique Serial Number of any of the iButton range of products.
- The DL3 Gold Logger is a portable, tough and Durable proven logger with 2 years of active service to its credit
- The standard DL3 Gold Logger stores 2,499 records of date, time, iButton serial number and incident notations. With the addition of a memory expansion option the Logger can hold 85,000 individual records
- Incident and task information Input
 - A pre-programmed two level menu structure enables the User to input cryptic notes associated with location identities.
- Data transfers
 - Recorded data is transferred to a computer via plug in cable connection at the computer
- The DL3 Gold Logger has the added capability for Modem downloading data from a remote logger back to the office via telephone line connection.
- Data can then be analysed using one of the SeeknFind Software Packages



Loggers: Thermo-Logger for Thermocards



- Date, Time, Unique iButton Serial Number, Thermocron™ Temperature Spot Read
- Date, Time, Unique iButton Serial Number, Thermocron full memory mission data retrieval and storage
- Records the date, time, serial number and the spot read temperature of a Thermocron iButton.
- Using an extension cable read-head the full temperature memory (2,048 records) of a ThermoCard can be recovered and stored in a DL3 Gold Thermo-Logger.
- Data transfers
 - Recorded data is transferred to a computer via plug in cable connection at the computer
- The DL3 Gold Logger has the added capability for Modem downloading data from a remote logger back to the office via telephone line connection.
- Data can then be analysed using the SeeknFind ThermoCard Software Package.



Loggers: DL3 Timeclock



- Date, Time, Unique iButton Serial Number
- The DL3 Industrial RS232 Logger is a fixed location Time Clock
- Reads Unique serial number iButtons
- Records Date, Time and iButton serial number at point of iButton contact to logger readhead
 - One readhead for logging IN
 - One readhead for logging OUT
- Stores 2,499 records of Date, Time and iButton serial number
- Data Transfers:
 - Recorded data is transferred to a computer via plug in cable connection at the computer
 - Recorded data from the logger (Time Clock) can be transferred, via a connection directly to the computer, at a set polling interval.
 - i.e. Every 30 minutes the logger data is transferred to the computer
- Modem capable for downloading of data from a remote logger back to the office via telephone lines
- Data can then be analysed using one of the SeeknFind Timesheet Software Packages



Loggers: DL3 Industrial Timeclock



- Date, Time, Unique iButton Serial Number
- The DL3 Industrial RS422 Logger is a fixed location Time Clock,
- RS422 enables more than one logger to be connected to the common computer and polled.
- With all the logger connected to a common Bus, Each logger can be called to transfer its data back to the local computer one at a time
- Reads Unique serial number iButtons
- Records Date, Time and iButton serial number at point of iButton contact to logger readhead
 - One readhead for logging IN
 - One readhead for logging OUT
- Stores 2,499 records of Date, Time and iButton serial number
- Recorded data from the logger (Time Clock) can be transferred, via a connection directly to the computer, at a set polling interval.
i.e. Every 30 minutes the logger data is transferred to the computer