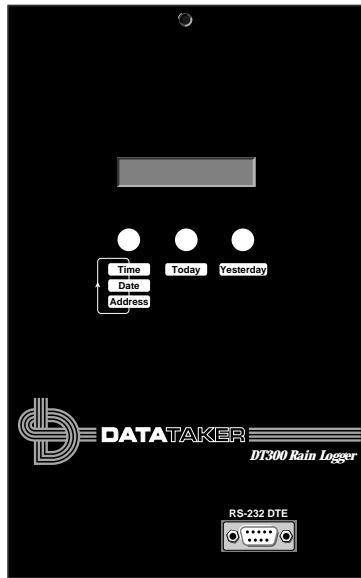


# Datataker 300

## RAIN LOGGER



The Datataker DT300 Rain Logger monitors rainfall from a single tipping-bucket rain gauge and logs the readings to battery-backed internal memory.

### Local Control

Using the three buttons on the front panel...

- yesterday's total rainfall and today's (running) total rainfall can be read from the display;
- a complete log of rainfall can be sent out via the RS-232 port;
- operational parameters of the logger can be viewed and set.

### Remote Control

A computer running communications software — such as Data Electronics' "DeTerminal" — can be linked to the logger's RS-232 port by cable (short distance), modems (long distance), or satellite (very long distance). Using this method...

- yesterday's total rainfall and today's (running) total rainfall data can be transferred to the computer;
- a complete log of recorded rainfall can be transferred to the computer;
- the rainfall log can be cleared remotely;
- all operational parameters of the logger can be viewed and set remotely.

### Logging Capacity

The DT300 can store a large amount of rainfall information. For example:

- **Tropical Location**  
Two hours of continuous rain every day — 1,143 days (over three years) of rainfall information can be stored in the DT300's internal memory.
- **Arid Location**  
One hour of light rain every week — 14,048 days (over 38 years) of rainfall information can be stored in the DT300's internal memory.
- **Very Wet Location**  
Continuous drizzle (24 hours per day) — 111 days (almost four months) of rainfall information can be stored in the DT300's internal memory.

### Battery Conservation

To conserve the internal battery, the DT300 "goes to sleep" if no front panel button has been pressed for 10 seconds, or if there has been no RS-232 serial port activity for 10 seconds. When the logger goes to sleep, the front panel display is turned off and most of the internal electronics shuts down — but rainfall is still totalled and logged.

## Specifications

### Display

- Format  
8-digit 7-segment red LED with 3 colons and 1 decimal point
- Size  
7.6mm (high) x 61mm (wide)

### Keyboard

- Keys  
3 momentary-action push buttons
- Functions  
Set date  
Set time  
Set Baud rate  
View rain since 8:00am  
View rain in previous 24 hours  
Set station number  
Set bucket size  
Set sample period  
Set data unload
- Protection  
ESD protected (voltage and rise-time limited)

### Sensor Input

- Type  
Switch closure (voltage-free)
- Debounce  
20ms R-C type
- Timing  
15Hz rate maximum
- Protection  
ESD protected (voltage and rise-time limited)



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(Aust.) Pty. Ltd.

Certified to ISO9002

TOTAL QUALITY COMMITMENT

## Data

- Storage
  - 32KBytes: approximately 30,000 points (approximately 15 weeks continuous logging)
- Log Rate
  - In the presence of rain every 5 minutes
  - For zero rainfall no data stored
- Log period options
  - 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60, 120, 144, 180, 240, 360, 720 and 1440 minutes.
- Resolution
  - 0.1mm to 25.5 mm (in 0.1mm steps)

## RS-232 Serial Interface

- Data Rate
  - 1200, 2400, 4800 and 9600 Baud asynchronous full duplex
- Framing
  - 8 data, no parity, 1 stop and 1 start bit
- Physical
  - 9-pin DTE style (suitable for connection to IBM® PC or compatible computer)
- Handshake
  - Null modem connection
  - First character of communications session is used to awaken logger
- Functions Supported
  - Set date
  - Set time
  - Set station ID
  - Set sample period
  - Set bucket size
  - Get rain since 8:00am
  - Get rain in previous 24 hours
  - Get battery replacement dates
  - Unload memory
  - Clear memory
  - Display current configuration

## Power

- 6V lead-acid battery or 7.5V alkaline battery
- Consumption
  - 6Ah/year (typical)
  - 13Ah/year (maximum)
- Current
  - Standby
    - 500µA (typical)
    - 1.5mA (maximum)
  - Operational
    - 20mA (typical, no display)
    - 65mA (typical, with display)
  - Absolute max. 100mA
- Backup
  - Memory and clock backup via 3.6V 800mAh lithium battery
- Protection
  - Reverse polarity protection
- Battery Change-over
  - Main battery every 12 months
  - Lithium backup battery every 5 years

## Date and Time

- Date
  - dd:mm:yy format (including leap year adjustment)
- Time
  - hh:mm format (1second resolution)
- Accuracy
  - 0 to 53°C at least 1.5 minutes per month
  - 20 to 55°C at least 4 minutes per month

## Physical

- Housing
  - Unit is designed for mounting in a weatherproof case or cabinet (mounting plates are supplied)
- Size
  - 150mm x 180mm x 25mm
- Mounting
  - 4 x 3mm holes (130mm x 120mm centres)
- Protection
  - Epoxy-sealed to withstand moisture
- Terminals
  - 4 x screw saddle-clamp terminals (2 for main battery and 2 for sensor)
  - 2 x screw saddle-clamp terminals (for lithium backup battery)
- Environmental
  - Temperature: -20 to +55°C
  - Humidity: 80% non-condensing

**Please contact Data Electronics for further information.**  
**Our application engineers are happy to talk over your requirements at any time.**