

**Disdrometer and
Tipping Bucket Rain Gauge
Handbook**

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1. General Overview

The Distromet disdrometer model RD-80 and Novalynx tipping bucket rain gauge model 260-2500E-12 are two devices deployed a few meters apart to measure the character and amount of liquid precipitation. The main purpose of the disdrometer is to measure drop size distribution, which it does over 20 size classes from 0.3mm to 5.4mm. The data from both instruments can be used to determine rain rate. The disdrometer results can also be used to infer several properties including drop number density, radar reflectivity, liquid water content, and energy flux. Two coefficients, N_0 and Λ , from an exponential fit between drop diameter and drop number density, are routinely calculated. Data are collected once a minute.

The instruments make completely different kinds of measurements. Rain that falls on the disdrometer sensor moves a plunger on a vertical axis. The disdrometer transforms the plunger motion into electrical impulses whose strength is proportional to drop diameter. The rain gauge is the conventional tipping bucket type. Each tip collects an amount equivalent to 0.01inch of water and each tip is counted by a data acquisition system anchored by a Campbell CR1000 data logger.

2. Contacts

2.1 Mentor

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2.2 Instrument Developer

Distromet LTD
Basel, Switzerland
www.distromet.com

NovaLynx Corp.
Grass Valley, CA
www.novalynx.com

3. Deployment Locations and History

One system will be deployed at the Darwin TWP site in December of 2005 and the other will go to the SGP central facility early in the spring of 2006.

4. Near-Real-Time Data Plots

This section is not applicable for these instruments.

5. Data Description and Examples

5.1 Data File Contents

Data Streams

XxxdisdrometerC1.00

XxxdisdrometerC1.b1

XxxrainC1.00

XxxrainC1.b1

XxxrainauxC1.00

XxxraiauxnC1.b1

Where xxx = three letter site designation.

5.1.1 Primary Variables and Expected Uncertainty

The variables for the disdrometer and tipping bucket rain gauge are listed in Tables 1 and 2.

Primary Variables for Disdrometer and Tipping Bucket Rain Gauge

Table 1 Disdrometer Variables, datastream *****

| Quantity | Variable | Measurement Interval | Unit | Manufacturer variable name |
|---|---------------|----------------------|---|---|
| base time in epoch | base_time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX | |
| time offset from base_time | time_offset | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX | |
| time offset form midnight | time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX | |
| north latitude | lat | constant | degrees | |
| east longitude | lon | constant | degrees | |
| altitude | alt | constant | meters above sea level | |
| instrument serial number | serial_number | constant | | |
| calibration date | calib_date | constant | | |
| precipitation | precip_dis | 1 min | millimeters | RA rain amount |
| number of drops | num_drop | 1 min | integer | n |
| average diameter of drop class | drop_class | 1 min | millimeters | D Average diameter of drops in class |
| rain rate | rain_rate | 1 min | millimeters/hr | R Rainfall rate |
| largest drop | d_max | 1 min | millimeters | Dmax Largest drop registered |
| number density | nd | 1 min | $1/(m^3 \cdot m)$ | N(D) Number density |
| fall velocity | fall_vel | constant | m/s | v(D) fall velocity |
| diameter interval between drop size classes | delta_diam | constants | millimeters | ΔD delta diameter |
| liquid water content | liq_water | 1 min | grams/meter ³ | Wg Liquid water content |

| | | | | |
|------------------------|--------|-------|---------------------------------------|-------------------------------------|
| radar reflectivity | zdb | 1 min | dB | ZdB Radar reflectivity factor |
| energy flux | ef | 1 min | joules/(meter ² · hour) | EF Energy Flux |
| distribution slope | lambda | 1 min | 1/millimeter | Λ slope |
| distribution intercept | n_0 | 1 min | 1/(meters ³ · millimeters) | N ₀ intercept |

Note: lat/lon/alt refers to the ground where the instrument is sited, NOT the height of the sensor.

Table 2 Tipping Bucket Rain Gauge Variables, datastream *****

| Quantity | Variable | Measurement Interval | Unit |
|-------------------------------|---------------|----------------------|---|
| base time in Epoch | base_time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| time offset from base_time | time_offset | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| time offset form midnight | time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| north latitude | lat | constant | degrees |
| east longitude | lon | constant | degrees |
| altitude | alt | constant | meters above sea level |
| calibration date | calib_date | constant | |
| instrument serial number | serial_number | constant | |
| precipitation | precip_tbrg | 1 min | millimeters |
| rainfall rate | rain_rate | 1 min | millimeters/hour |

Note: lat/lon/alt refers to the ground where the instrument is sited, NOT the height of the sensor.

Expected Uncertainty

The disdrometer measures rain drop size over the range of 0.3mm to 5.4mm once a minute. The expected uncertainty is 3% of drop diameter for those drops landing on the very center of the sensor. Mainly due to the fact, that the sensitivity of the sensor is somewhat dependent on the location of a drop impact on the sensitive surface of the sensor cone the pulse amplitudes of drops of equal diameter will form a distribution around the average amplitude. The standard deviation of this distribution, transformed into drop diameters, is approximately +/- 5% if the drops are distributed evenly over the sensitive surface. The specified accuracy of a drop size measurement of +/- 5% of the measured drop diameter means, that the average measured diameter of a large number of drops of equal diameter, evenly distributed over the sensitive surface of the sensor will be within 5% of their actual diameter. Typical values for the drop size classes, terminal fall velocities and diameter intervals are listed in Table 3.

Table 3 Drop Class Specifics

| Average diameter of drops in each class mm | Fall velocity of a drop in each class m/s | Diameter interval between drop classes mm |
|--|---|---|
| 0.359 | 0.455 | 0.551 |
| 0.656 | 0.771 | 0.913 |
| 1.116 | 1.331 | 1.506 |
| 1.665 | 1.912 | 2.259 |
| 2.584 | 2.869 | 3.198 |
| 3.544 | 3.916 | 4.350 |
| 4.859 | 5.373 | 1.435 |
| 1.862 | 2.267 | 2.692 |
| 3.154 | 3.717 | 4.382 |
| 4.986 | 5.423 | 5.793 |
| 6.315 | 7.009 | 7.546 |
| 7.903 | 8.258 | 8.556 |
| 8.784 | 8.965 | 9.076 |
| 9.137 | 0.092 | 0.100 |
| 0.091 | 0.119 | 0.112 |
| 0.172 | 0.233 | 0.197 |
| 0.153 | 0.166 | 0.329 |
| 0.364 | 0.286 | 0.284 |
| 0.374 | 0.319 | 0.423 |
| 0.446 | 0.572 | 0.455 |

Precipitation amounts measured by the rain gauge are reported once a minute with an uncertainty of 0.001mm.

5.1.1.1 Definition of Uncertainty

We define uncertainty as the range of probable maximum deviation of a measured value from the true value within a 95% confidence interval. Given a bias (mean) error B and uncorrelated random errors characterized by a variance σ^2 , the root-mean-square error (RMSE) is defined as the vector sum of these,

$$RMSE = (B^2 + \sigma^2)^{1/2}$$

(B may be generalized to be the sum of the various contributors to the bias and σ^2 the sum of the variances of the contributors to the random errors). To determine the 95% confidence interval we use the Student's t distribution: $t_{n,0.025} \approx 2$, assuming the RMSE was computed for a reasonably large ensemble. Then the *uncertainty* is calculated as twice the RMSE.

5.1.2 Secondary/Underlying Variables

This section is not applicable to this instrument.

5.1.3 Diagnostic Variables

When the rainfall rate is between 1 and 10 mm/hr for several hours, a comparison with the tipping bucket rain gauge is warranted. In such cases the total rain amounts over the event should agree to within 15%. Otherwise the best indicators of instrument health and performance are carried out via monitoring the quality control flags discussed in the next section.

5.1.4 Data Quality Flags

If the data is missing for a sample time, a "missing_value" value of -999 is assigned to that field.

Table 4 Disdrometer Data Quality Variables

| Quantity | Variable | Measurement Interval | Min | Max | Delta |
|---------------------|---------------|----------------------|-----|------|-------|
| sample time | qc_time | 1 min | | | |
| precipitation total | qc_precip_dis | 1 min | 0 | 10 | N/A |
| number of drops | qc_numdrop | 1 min | 0 | none | N/A |
| rain rate | qc_rain_rate | 1 min | 0 | none | N/A |
| d_max | | 1 min | 0 | 10 | |
| ef | | 1 min | 0 | 4000 | |
| liq_water | | 1 min | 0 | 100 | |

Table 5 Tipping Bucket Data Quality Flags

| Quantity | Variable | Measurement Interval | Min | Max | Delta |
|---------------------------|----------------|----------------------|-------|------|-------|
| sample time | qc_time | 1 min | | | |
| precipitation total | qc_precip_tbrg | 1 min | 0 | 10 | N/A |
| battery voltage | qc_vbat | 60 min | 9.6 | 16 | N/A |
| battery minimum | qc_batt_min | 60 min | 9.6 | 16 | |
| battery maximum | qc_batt_max | 60 min | 9.6 | none | |
| panel temperature | qc_panel_temp | 60 min | -25.0 | 50.0 | N/A |
| panel temperature minimum | qc_panel_min | 60 min | -25.0 | 50.0 | N/A |
| panel temperature maximum | qc_panel_max | 60 min | -25.0 | 50.0 | N/A |

5.1.5 Dimension Variables

Table 6 Disdrometer Dimension Variables

| Quantity | Variable | Measurement Interval | Unit |
|-------------------------------|-------------|----------------------|---|
| Base time in Epoch | base_time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| Time offset from base_time | time_offset | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| Time offset form midnight | time | 1 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| north latitude | lat | once | degrees |
| east longitude | lon | once | degrees |
| altitude | alt | once | meters above sea level |

Note: lat/lon/alt refers to the ground where the instrument is sited, NOT the height of the sensor.

Table 7 Tipping Bucket Dimension Variables

| Quantity | Variable | Measurement Interval | Unit |
|-------------------------------|-------------|----------------------|---|
| Base time in Epoch | base_time | 1 min or 30 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| Time offset from base_time | time_offset | 1 min or 30 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| Time offset form midnight | time | 1 min or 30 min | seconds since YYYY-mm-dd XX:XX:XX X:XX |
| north latitude | lat | once | degrees |
| east longitude | lon | once | degrees |
| altitude | alt | once | meters above sea level |

Note: lat/lon/alt refers to the ground where the instrument is sited, NOT the height of the sensor.

5.2 Annotated Examples

5.3 User Notes and Known Problems

5.4 Frequently Asked Questions

6. Data Quality

6.1 Data Quality Health and Status

The following links go to current data quality health and status results:

- [DQ HandS](#) (Data Quality Health and Status)
- [NCVweb](#) for interactive data plotting using.

The tables and graphs shown contain the techniques used by ARM's data quality analysts, instrument mentors, and site scientists to monitor and diagnose data quality.

6.2 Data Reviews by Instrument Mentor

- **QC frequency:** Once or twice a week
- **QC delay:** Three days behind the current day
- **QC type:** DSview plots for instrument operation status, otherwise DQ HandS diagnostic plots
- **Inputs:** None
- **Outputs:** DQPR and DQR as needed
- **Reference:** None.

6.3 Data Assessments by Site Scientist/Data Quality Office

All Data Quality Office and most Site Scientist techniques for checking have been incorporated within [DQ Hands](#) and can be viewed there.

6.4 Value-Added Procedures and Quality Measurement Experiments

Many of the scientific needs of the ARM Program are met through the analysis and processing of existing data products into “value-added” products or VAPs. Despite extensive instrumentation deployed at the ARM sites, there will always be quantities of interest that are either impractical or impossible to measure directly or routinely. Physical models using ARM instrument data as inputs are implemented as VAPs and can help fill some of the unmet measurement needs of the program. Conversely, ARM produces some VAPs, not in order to fill unmet measurement needs, but to improve the quality of existing measurements. In addition, when more than one measurement is available, ARM also produces “best estimate” VAPs. A special class of VAP, called a Quality Measurement Experiment (QME), does not output geophysical parameters of scientific interest. Rather, a QME adds value to the input datastreams by providing for continuous assessment of the quality of the input data based on internal consistency checks, comparisons between independent similar measurements, or comparisons between measurement with modeled results, and so forth. For more information, see [VAPs and QMEs](#) web page.

7. Instrument Details

7.1 Detailed Description

A detailed discussion of the disdrometer instrumentation and technique can be found in Section 9 of the users handbook. See [RD-80 Manual Dec 04.pdf](#)

See [260-2500e-manual.pdf](#) for a discussion of the tipping bucket rain gauge.

7.1.1 List of Components

The sensors are well described in the links mentioned above. The other components of the system comprise the data acquisition system. Two waterproof enclosure boxes house the electronics used to collect and send the data to the site data management facility. Figure 1 shows the wiring diagram and Figures 2-3 show close up views of the data acquisition electronics.

7.1.2 System Configuration and Measurement Methods

Tipping Bucket and Disdrometer Wiring Diagram

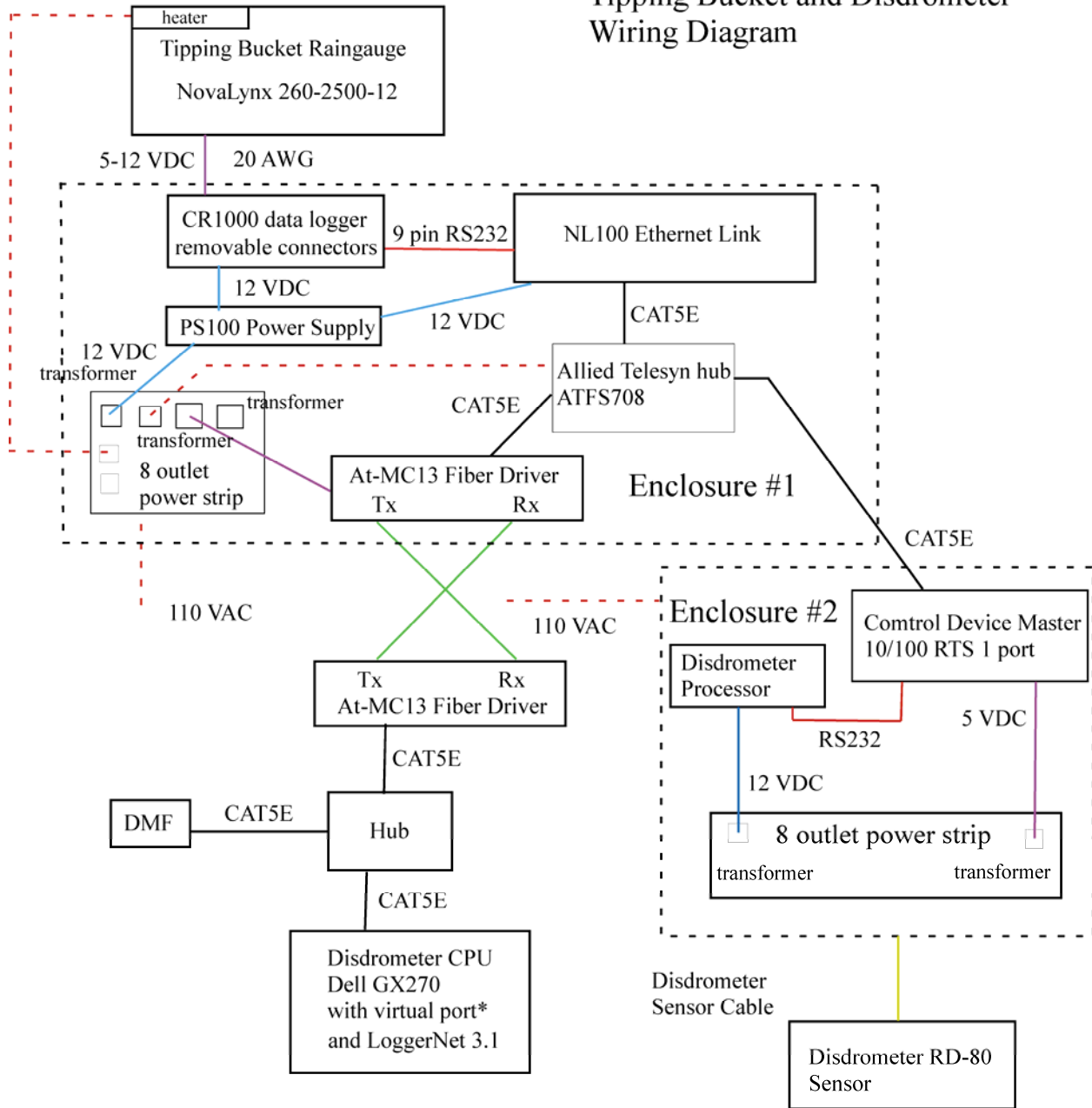
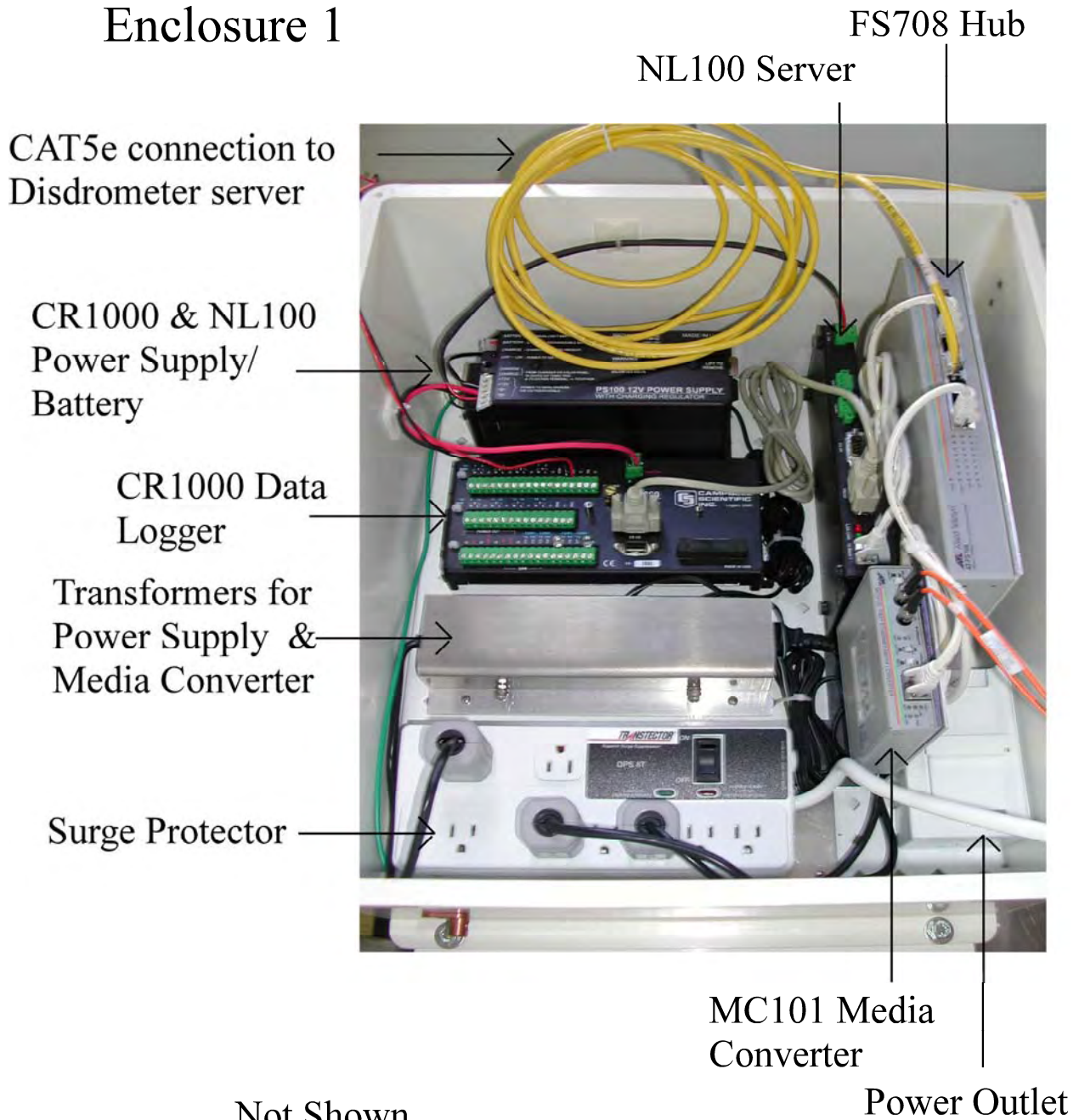


Figure 1

Disdrometer and Tipping Bucket System Enclosure 1

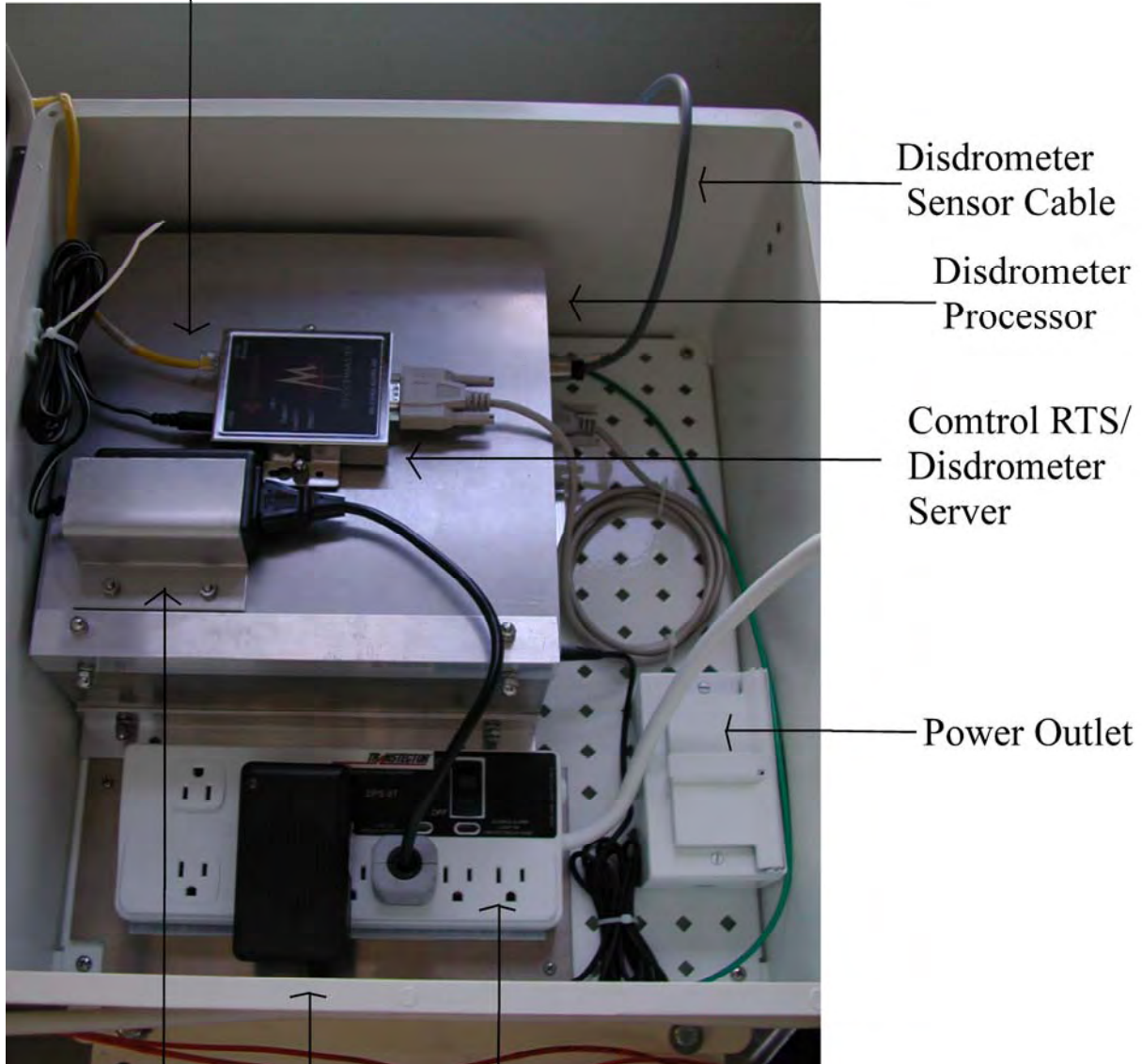


Not Shown
incoming 110-120V 60Hz power
incoming Tipping Bucket Signal Cable on pulse
channel one

Figure 2

Disdrometer and Tipping Bucket System Enclosure 2

CAT5e Connection to Hub in Enclosure 1



RTS Transformer

Disdrometer Transformer

Surge Protector

Disdrometer Sensor Cable

Disdrometer Processor

Control RTS/Disdrometer Server

Power Outlet

Not Shown
incoming 120 Vac 60Hz

Figure 3

The Data Acquisition Cycle

During normal operation, both the disdrometer and the rain gauge make measurements once a minute.

Firmware Overview

Processing Received Signals

The disdrometer's manufacturer provides software for data acquisition, analysis and inspection. The program is called Disdrodata and it runs on a personal computer (Figure 3), which in this case is an ARM Core PC, Dell GX620 running Windows XP.

Data acquisition for the tipping bucket rain gauge is carried out with a CR1000 Campbell Scientific data logger. The CRBasic code can be found at [NOVA2CR1000.CR1](#)

Siting Requirements

The disdrometer needs a level firm base and a quiet environment because acoustic noise can be detected by the sensor. Strong winds which produce turbulence at the edges of the sensor, are a source of error as well. Mounting the top of the sensor flush with its surroundings minimizes the wind problem. Furthermore, the sensor must not be flooded. Furthermore, the top of the sensor needs to be free of snow. Lastly, external sources of electromagnetic fields and power surges can interrupt and influence the measurements made by the disdrometer.

The site requirements for the rain gauge include a solid footing and a relatively sheltered area. A wind screen will be required for an open SGP prairie installation and may be needed in Darwin as well.

Objects near by should be at least twice as far away as their height. If snowfall can be expected at the site, the opening of the gauge should be above average snow level.

7.1.3 Specifications

The disdrometer specification can be found in Section 4 of the users manual. See [RD-80 Manual Dec 04.pdf](#)

7.2 Theory of Operation

7.3 Calibration

The disdrometer sensor and processor will be sent to Distromet for calibrations once a year. This should be done during the winter at SGP and during the driest time of the year for Darwin.

The tipping bucket gauges should follow the procedures used for the SMOS system. Currently a tip test is conducted once every 2 weeks. When ARM's dynamic calibration system is ready, a full calibration should be done once a year.

7.3.1 Theory

7.3.2 Procedures

This section is not applicable to this instrument.

7.3.3 History

Both devices were last calibrated in the fall of 2005.

7.4.1 User Manuals

Disdrometer Manual- [RD-80 Manual Dec 04.pdf](#)

Tipping Bucket Rain Gauge Manual- [260-2500e-manual.pdf](#)

7.4.2 Routine Operation and Maintenance

Frequency: weekly

Inspection of site grounds near the instrument:

Visually check the site grounds around the instrument for hazards such as rodent burrows, buried conduit trench settling, and insect nests.

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Visual inspection of instrument components:

Conduit, Cables, and Connectors:

Check that all the conduits on the bottom of the control boxes are secure. Check all conduits from the control boxes to the sensors for damage. Check all sensor wires inside the control box for tightness and damage. Check all the connections at the sensors for damage, water intrusion, and tightness.

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Check status of LED on CR1000 data logger

LED should flash once every second during normal operation

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Check status of power LED on disdrometer processor

Green LED/power switch should be lit.

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Check clock values shown on LoggerNet connect screen:

The station clock should automatically be set to server clock if times differ by 1 second or more. This automatic check is done once a day by the LoggerNet program. The times should never

differ by more than 1 minute.

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Active maintenance and testing procedures

Rain Gauge:

Remove the rain gauge funnel and ensure that both the large and small funnels are clear of debris. Check the wiring and connector for tightness and the housing for debris and damage. Inspect all conduits and cables. Re-install the rain gauge funnel.

Checklist response:

No Problems Noted

Problem - Enter any applicable comments for this PM Activity

Rain Gauge tip test

- 1) Set flag 7 to high using the port and flags utility within the LoggerNet program running on the system's computer and log the time when the flag was set
- 2) A red led should now light up on Com port 5 of the CR1000 device in Enclosure 1
- 3) Remove the funnel from the top of the rain gauge and manually tip the rain gauge bucket several times to make sure that it is free to move
- 4) If desired the flag_tot variable can be checked. It should be equal the number of manual tips.
- 5) Check output of variable rain_mm; should be equal to # tips x 0.254.
- 6) Reset flag 7 to low or 0 and log the time that the flag was reset.

Checklist response:

No problems noted

Problem - Enter any applicable comments for this PM Activity

Disdrometer maintenance

Keep sensor free of leaves and/or other debris

Disdrometer testing

The disdrometer has an internal circuit for testing the processor and presence of the sensor.

- 1) push the test button (no need to hold this down)
- 2) LED # 4 on processor front panel should light and the sensor should produce a faint 1000Hz sound.
- 3) If LED #4 does not light or a different LED lights, the processor may not be connected properly. Check sensor cable connections and repeat test

Checklist response:

No problems noted

Problem - Enter any applicable comments for this PM Activity

7.4.3 Software Documentation

Disdrometer-

Ingest software

Tipping Bucket Rain Gauge-
Data logger script
File splitting script
Ingest software

7.4.5 Additional Documentation

7.5 Glossary

7.6 Acronyms

Also see the [ARM Acronyms and Abbreviations](#).

7.7 Citable References

Joss, J., and A. Waldvogel, 1967: Ein Spektrograph fuer Niederschlagstropfen mit automatischer Auswertung. *Pure Appl. Geophys.*, **68**, 240-246.

Joss, J., and A. Waldvogel, 1969: Raindrop size distribution and sampling size errors. *J. Atmos. Sci.*, **26**, 566-569.