



DN300-SA

The DN300-SA is a telemetry unit with 8 available channels that can be used for monitoring and/or control applications.. The unit includes a modem that allows remote collection of data and remote control via the internet website. The DN300-SA is used where a single monitoring and or control site, with up to 8 inputs or outputs is required, and where no communication to other field sites via radio is required.



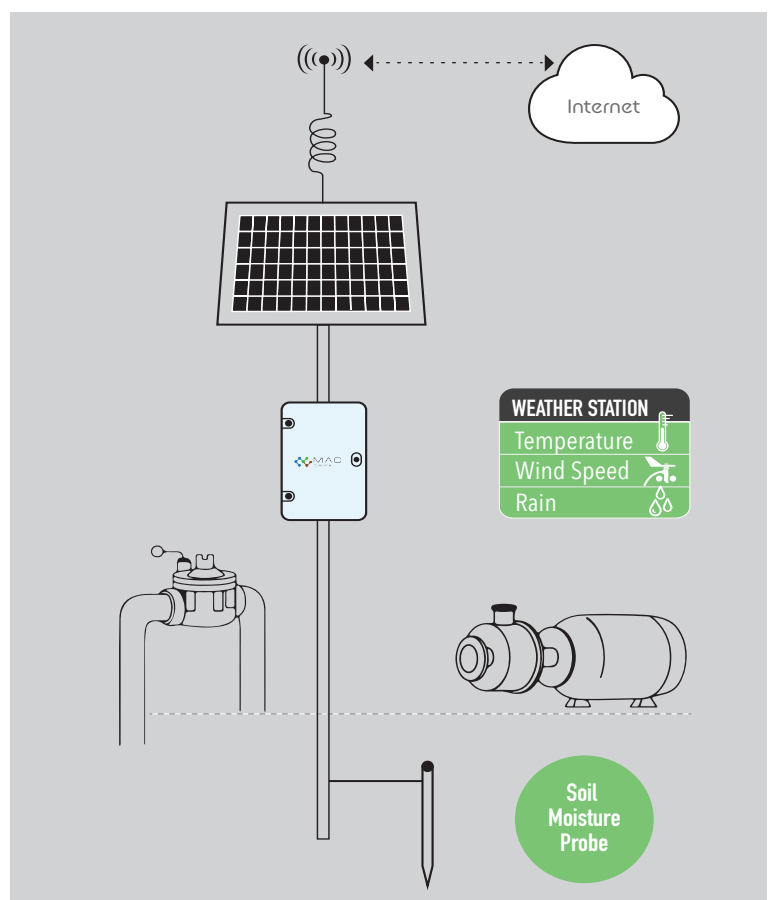
The DN300-SA can be upgraded to a gateway easily and economically with the addition of a radio module and antenna. Depending on the solutions required at the site, there are a range of modules available that plug into the main board. Applications include:

- Tank and channel level monitoring
- Weather station or weather sensors
- Soil moisture
- Flow meter, pressure sensor, flow switch
- Pump control – electric or diesel
- Solenoid control
- Water quality sensors

DN300-SA is supplied with:

- Enclosure
- Main board
- Modem and antenna
- Solar panel
- Battery

Plug in modules for required solutions are an additional cost. Please refer to the module information page.



0438 393 002



info@macsystems.com.au



www.macsystems.com.au