## EMT-WEATHER<sup>TM</sup> PRS Portable Rain Station

The EMT-WEATHER™ PRS collect and store rain data from field locations. This information is retrieved by the end user daily in real-time, allowing site control to adjust station run time and/or chedule day cycle frequency according to each day's rainfall.



Designed for Real-time Weather Solutions

High-tech sensor module

The EMT-WEATHER™ PRS are highly accurate, durable, and reliable. They are built using the highest quality sensors available and will provide years of reliable data even in the toughest environments. An on-board Powerful and smart data acquisition & logger continually polls the sensors which measure rainfall by minute, hourly and daily.



- Easy to Install and friendly interface
- Accurate and stable measurements
- Data Query and Alarm Notification for events of interest
- Web base application and run on web browser (No CD Installation required)
- The eBox SDB data logger can integrated with almost any kind of meteorological sensors and systems
- Low power consumption
- Expandable to more than one station in one single screen display (Multiple site of Rain station with cloud subscription)
- Self-diagnostic test mechanisms: internal battery voltage level, solar charging current and test port for local sensor check



In addition, others environmental condition such as water temperature, water level, water quality, and many more, can be monitored Please contact us for a complete listing. (Sensor Specifications)



