



AIRPORT WEATHER ADVISOR®

AWA DCP Product Family: MicroDCP, DCP Plus, and DCP Pro

Features:

- Compact & affordable acquisition and control device
- Flexible and highly reliable
- Supports most met sensors
- Suited for portable, tactical, or permanent stations
- Broad range of communications options
- Local or remote data storage
- Easy to use menu driven software – no programming required to add sensors
- Easily expanded or customized
- Optional solar electric generator



*Data Collection Platforms with
Plug & Measure simplicity*

Features	AWA MicroDCP	AWA DCP Plus	AWA DCP Pro
Aviation Sensors	13	16	18
Power	DC (battery) or AC	DC or AC	AC
Enclosure	Fiberglass or Aluminum	Fiberglass, Aluminum, or Stainless Steel	Fiberglass or Stainless Steel
Connectors	Circular or Cable Glands	Conduit, Cable Gland, or Military Connectors	Conduit, Cable Gland, or Military Connectors
Host Communications	Wire line modem, RF modem, or fiber optic modem	Wire line modem, RF modem, or fiber optic modem	Wire line modem, RF modem, or fiber optic modem
Local Communications	RS-232, RS-422	RS-232, RS-422	RS-232, RS-422