

Wind

Met Station MS-150TM

Wireless Weather Station

DATA SHEET

FEATURE SUMMARY

- Preconfigured weather station
- Integrated cell phone
- · SMS text message reports
- Air temperature
- · Relative humidity
- · Dew point
- · Heat index
- · Barometric pressure
- · Wind speed and direction
- · Wind gust

- Solar sensor
- · Rain gauge
- USB and SMS configuration
- Data logging
- DyaconLive[™] Web Portal
- Weather Underground® compatible
- · Email of log data
- FTP of log data



(Shown with optional tripod, rain gauge bird spikes, and aspirator.)

DESCRIPTION

Dyacon Meteorological Station MS-150TM is a preconfigured weather station; no programming or professional services are required.

 $MS-150^{TM}$ is a private weather station suitable for fixed or temporary installations. It includes a full range of instruments for automatic weather observations.

MS-150[™] is equipped with an embedded cell phone. Weather reports may be requested through simple text messages, providing a reliable and universal weather report interface.

MS-150[™] may also be connected to programmable logic controllers (PLCs) or PCs (adapter and software required) using the Modbus RS-485 slave port.

When used with a cell phone data plan, $MS-150^{TM}$ automatically uploads weather data to DyaconLiveTM and Weather Underground[®]. This gives operators a low-cost, reliable web service for graphing and tracking weather parameters.

Dyacon weather stations are suitable for:

- Environment site assessment
- Weather observers
- Road maintenance
- EPA compliance
- Education
- Rural airports
- Industrial Safety
- Agriculture and livestock
- Media outlets and public information

Weather Underground® is a registered trademark of IBM, Inc.

KEY FEATURES

Controller: A weather station control module integrates the data logger, sensor inputs, LCD display, USB port, Modbus slave port, solar charge controller, and cell phone on a single circuit board. The highly integrated circuit board increases reliability, improves installation simplicity, and reduces cost.

Construction: MS-150 TM uses Dyacon modular sensors to build a solution that is unique, expandable, and flexible.

Connectors: Wire connections use pluggable terminal blocks for easy and secure wiring.

Wireless Data: An embedded cell phone provides direct SMS text message reports as well as data uploads by FTP and email.

Web Portal: DyaconLiveTM web portal and Weather Underground compatibility provide easy and intuitive access to weather data where ever you may be.

Wired Data: The control module is equipped with a Modbus slave port for connecting to data hosting equipment, such as programmable logic controllers.

Installation: MS-150 $^{\text{TM}}$ is designed to be installed and maintained by the user. Sensors shipped with the unit are preconfigured and tested prior to shipment. Full instructions are provided so that setup can be done without technical support.

435.753.1002 www.DYACON.com

MEASUREMENT CAPABILITY*

Modbus Host Port 1	WSD-1 – Wind direction, wind speed
Modbus Host Port 2	TPH-1 – Air temperature, relative humidity, barometric pressure
Analog Port 1	PSP-110 – Solar sensor (Pyranometer)
Analog Port 2	Open.
Counter Input	RGTB-525 – 0.01" rain gauge

OTHER FEATURES

Data Logging	Non-volatile data logging			
	Available for future upgrade of Smart-Fan™ Aspiration Driver			

CABLED DATA CONNECTIONS

Sensor data for PLC, DCS, BAS, SCADA, data loggers, and computers.			
Configuration utility. Log data retrieval.			

^{*} Refer to specific sensor and control module data sheets for detailed specifications for each component.

WIRELESS DATA ACCESSIBILITY

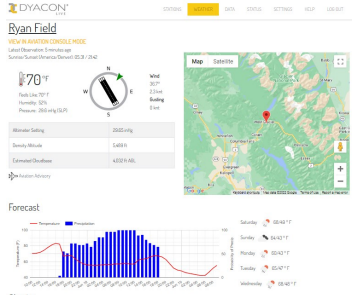
SMS Text Message	SMS text message reports sent to requesting cell phones. Low battery alert.
Web Portal	Automatic direct upload or real-time data to WeatherUnderground.com or DyaconLive TM (Dyacon.net)
Email	Email of data log file as CSV attachment sent directly from the weather station daily, weekly, or monthly.
FTP	Automatic file transfer of CSV log file to customer server, sent hourly, daily, weekly, or monthly.

ELECTRICAL

Power Input	Solar power 8 VDC to 26 VDC, 12 VDC nominal
Current	<35 mA avg
Battery	12 VDC, 7 Ah, 1 week autonomous operation

ACCESSORIES AND SENSORS

Tripod	Tripod-1 and Quick-deployment Tripod
Aspirator Kit	KIT-ASP-122
Thermistor Probe (Soil)	TSSP-1
Soil Moisture Probe	SMEC-5
Globe Temperature	GT-2
Software	Dyacon CM Utility (Free) Dyacon Weather Station Display Dyacon Weather Connect



t End Date	2022-06-17	Two Day ○ Week	Apply Current				
80		Humidity Dev	Point				100
70	Marina Marina	M	1	my		merca,	80
-	Jan- July		Tour	/ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	O YMY	The state of the s	
80 menageneration 50	~~~	h	,	W. Sa	wind		60
50	San Carlotte Commencer Com	······································	Jan Miller	and make the	P. 100,170 FEB. 100 F		40
40		-	- Andrews				20
30 -							- 0
40	35	1:00 Jun 18 04:00	08:00 12:00	18:00 20:00) Jun 17 04:	00 08:00 12:0	

Met Station Feature	MS-120	MS-130	MS-135	MS-140	MS-150
Comparison	.20	30	35	.40	150
Wind Speed	•	•	•	•	•
Wind Direction	•	•	•	•	•
Air Temp.	•	•	•	•	•
Barometric Pressure	•	•	•	•	•
Relative Humidity	•	•	•	•	•
Data Logging	•	•	•	•	•
Solar Sensor				•	•
Soil/Submersible Temp.					•
Rain Gauge	0	0	0	0	•
Soil Moisture				•	
Integrated Cell Phone		•		•	•
WiFi Transceiver			•		
Weather Underground Upload		•	•	•	•
DyaconLive™		•	•	•	•
Over-the-Air Updates		•	•	•	•
Solar Panel		•	•	•	•
Solar Charge Controller	•	•	•	•	•
Modbus Slave	•	•	•	•	•
USB Device Port	•	•	•	•	•

[†] Cell phone data service required.