

Document Title: ATMOS 41 Gen 2 Pages		Part # 18037	
		Release Date: 7.26.24	
Rev	Description	Revision By	Date
00	Initial Release for tech writer project NEW ID: 21801 tied to NRP Sheet 11922	KB	7.24
01	Spec correction for rain gauge measurement. Corrected table of contents DCO 23847	KB	9.24
02	Spec correction, small edits, moved Appendix to be before Index DCO 24140	EMR	10.2024
03	Spec correction https://app.asana.com/0/308057532565579/1209025643816973/f	KB	12.2024
04	Mod bus update ID: 24631	KB	2.25

Production File Path:

[http://publications.metergroup.com/Manuals/18037 ATMOS41Gen2 Print.pdf](http://publications.metergroup.com/Manuals/18037_ATMOS41Gen2_Print.pdf)

Working File Path:

[/SharePoint/Sites /Product Number Library/18000-18099/18037](/SharePoint/Sites/Product%20Number%20Library/18000-18099/18037)

Dimensions: 12.5" wide x 8" tall (folded, 8" H x 6.25" W)

Colors: CMYK/Full color 4/4

Printer: At approved vendor or printed in house

Material: Tabloid (11x17) Color Copy Digital

Finishing: Fold, saddle-stich, and trim

Image below is for reference only. Not to scale.

TABLE OF CONTENTS

1. Introduction	1
2. Operation	2
2.1 Installation	2
2.2 Connecting	5
2.2.1 Connect to METER Logger	6
2.2.2 Connect to Non-METER Logger	7
2.3 Communication	8
2.3.1 RS-10	8
2.3.2 Modbus RS-485	8
3. System	9
3.1 Specifications	9
3.2 Solar Radiation (Pyranometer)	10
3.3 Wind speed and direction (Anemometer)	16
3.3.1 Wind Speed and Direction Theory	17
3.4 Vapor Pressure/Relative Humidity Sensor	19
3.5 Precipitation	20
3.5.1 Remove Rain Funnel	23
3.5.2 Electrical Conductivity (EC)	27
3.6 Temperature Sensor	27
3.6.1 Air Temperature Theory	28
3.7 Lightning Sensor	29
3.8 Barometric Pressure Sensor	30
3.9 Tilt Sensor	30
3.10 Limitations	30