

Document Title:  <b>Em50 Manual Pages</b>		Part #  <b>13453</b>	
		Release Date: <b>4.16.2007</b>	
Rev	Description	Revision By	Date
2	Address change	Laura	1.5.2007
3	Added pyronometer	Laura	2.19.2007
4	Added telemetry sections	Justin	4.16.2007
5	Added additional sensors – 10HS, 5TE, MPS-1 and QSO, updated formatting, other numerous minor changes	MBW	11.20.2008
6	Updated formatting to two-page layout, updated Table of Contents and Index, see DCO 489	MBW	4.6.2009
7	Added 5TM sensor and Em50G	SLW	1.28.2010
8	Updated EC-5 information pg 37 potting soil formula ECO-676. Update for use of Em50G PCG with Standard Em50 ECO-00683	SLW	12.5.2010
9	Updated manual for release of DataTrac 3	SLW	3.1.2011
10	Addition of RS3, GS3, and MPS-3 sensors, simplified content of sensor chapter	MBW	5.17.2011
11	Add sentence for those who take frequent measurements with Em50G to call Decagon for help-Chpt 5	SLW	2.6.2012
12	Remove info about Em50G downloader and replaced with info about Em50G WebViewer, update contact info paragraph to remove 800 number	Sheri	9.18.2012
13	Changed Decagon format and information to METER; update compatible sensors	CSC	2.28.2018
14	Edited according to DCO 02716	CSC	8.31.2018
15	Edited according to DCO 03403	CSC	2.28.2019
16	Corrected broken links	CSC	11.30.2019

**Web File Link:** [http://publications.decagon.com/Manuals/13453\\_Em50\\_Pages.pdf](http://publications.decagon.com/Manuals/13453_Em50_Pages.pdf)

**Working Filename:**

[https://drive.google.com/drive/u/0/folders/1V37\\_E6U\\_WdTwXRWqfrQaMcNOneS4\\_LDq](https://drive.google.com/drive/u/0/folders/1V37_E6U_WdTwXRWqfrQaMcNOneS4_LDq)

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

**Colors:** CMYK/Full color 4/4

**Printer:** Web only

TABLE OF CONTENTS

1. Introduction.....	1
2. About the Em50 Logger Series.....	2
2.1 Em50 Logger Series Overview.....	2
2.2 Specifications.....	2
2.3 Functionality.....	3
2.3.1 Reset Button.....	3
2.3.2 Em50 Series Status Lights.....	3
2.3.3 Em50 Series Test Button.....	4
2.4 Software.....	4
2.4.1 Em50 Series Data Logging Scheme.....	5
2.4.2 Em50 Measurement Interval.....	5
2.5 How the Em50 Stores Data.....	5
2.5.1 Data Storage Format.....	5
2.5.2 Data Storage Size.....	6
2.5.3 Measurement Span.....	6
2.5.4 Compatible Sensors.....	6
3. Setup and Installation.....	7
3.1 Installing the Batteries.....	7
3.2 Installing Software.....	7
3.3 Configuring in ECH20 Utility.....	8
3.4 Field Installation.....	9
4. Software and Configuration.....	10
4.1 ECH20 Utility Software Installation.....	10
4.2 Common Tasks in ECH20 Utility.....	11