

Trillium US Inc. E350[®] Temperature Monitor User's Manual Rev A / February 2016 For information about Trillium US Inc., visit the Trillium US Inc. Web site at:

http://www.trilliumus.com

How to Contact Trillium US Inc. Support:

support@trilliumus.com

For contact information and a complete listing of Direct Sales, Distributor, and Sales Representative contacts, visit the Trillium US Inc. Web site at:

http://www.trilliumus.com

Trillium US Inc. has made its best effort to ensure that the information contained in this document is accurate and reliable. However, the information is subject to change without notice and is provided "AS IS" without warranty of any kind (express or implied). Before placing orders, customers are advised to obtain the latest version of relevant information to verify that information being relied upon is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgment, including those pertaining to warranty, patent infringement, and limitation of liability. No responsibility is assumed by Trillium US Inc. for the use of this information, including use of this information as the basis for manufacture or sale of any items, nor for infringements of patents or other rights of third parties. This document is the property of Trillium US Inc. and by furnishing this information, Trillium US Inc. grants no license, expressed or implied, under any patents, copyrights, trademarks, trade secrets, or other intellectual property rights of Trillium US Inc. Trillium US Inc., copyright owner of the information contained herein, gives consent for copies to be made of the information only for use within the customer's organization as related to the use of Trillium US Inc. products. The same consent is given for similar information contained on any Trillium US Inc. Web site or disk used to distribute information to a customer. Trillium US Inc. does give consent to the copying or reproduction by any means of the information contained herein for general distribution, advertising or promotional purposes, or for creating any work for resale. The names of products of Trillium US Inc. or other vendors and suppliers appearing in this document may be trademarks or service marks of their respective owners that may be registered in some jurisdictions. A list of Trillium US Inc. trademarks and service marks can be found at:

http://www.trilliumus.com/

Trillium US Inc. 1340 Airport Commerce Dr. Bldg. 1 Suite 175 Austin, Texas 78741 USA TEL. +1 512 441 6893 FAX +1 512 443 6665 Email: <u>cryo-sales@trilliumus.com</u>

Copyright (©) 2015 by Trillium US Inc., All rights reserved.



Table of Contents

1	Revision History iv				
2	Р	reface	5		
	2.1	About Trillium US Inc	5		
	2.2	Other Services from Trillium US Inc	5		
	2.3	About this Manual	5		
	2.4	Compatibility	6		
3	Ir	ntroduction	6		
	3.1	E350 Cryogenic Temperature Monitor Features			
	3.2	Description	6		
	3	.2.1 Specifications	6		
4	E	350 User Interface	7		
	4.1	Diode Curve Selection			
5	0	Prdering Information	8		

List of Figures

Figure 1 – E350 Rear Panel	
Figure 2 – E350 LCD Temperature Status	

List of Tables

Table 3-1: E350 Specifications	6
Table 3-2: E350 Rear Panel Features	7
Table 7-1: E350 Cryogenic Temperature Monitor Ordering Information	8
Table 7-2: E350 Alternate Cable Length Kits	8



1 Revision History

Date	ate Revision EC		Description of Change	
July 2008 1.0.1			Initial release	
January 2013	1.0.2		Update to new corporate format	
February 2016	А	2887	Rebranding and format changes	
Document Part Number: 97-00042-000				



2 Preface

2.1 About Trillium US Inc.

Trillium US Inc., an Oregon based company, specializes in the manufacture and repair of cryogenic vacuum pumps, cryocoolers (refrigerators) and helium compressors for semiconductor, optical coating, linear accelerators, medical equipment, and R&D applications.

You can find just what you need from our range of products and support services:

- New Equipment cryopumps, compressors, cryocoolers, and cryopump controllers.
- Comprehensive range of accessories for the installation of whole systems and a complete range of spare parts to repair cryopumps and compressors.

2.2 Other Services from Trillium US Inc.

Trillium US Inc. offers comprehensive refurbishment services for its own equipment as well as for that of most of our competitors. Our products and services are available through our global network of agents and dealers.

- Repair and refurbishment services We offer our own quality products, as well as most other manufactures models, often with off-the-shelf availability.
- Exchanges We offer our own quality products, as well as most makes of cryopumps and helium compressors, which are refurbished and fully warranted.
- Technical Support Our support engineers will help determine if your cryopump system is operating correctly so that you can get your system back to optimum efficiency as soon as possible.
 - To contact Trillium US Inc. Technical Support:
 - E-mail: support@trilliumus.com
 - o Telephone: 1-512-441-9258 or Toll Free: 1-800-404-1055
- Installation On-site installation services are available to guarantee performance and save you time.
- Training We offer on-site training to help you and your staff to know more about your cryopump and compressor systems. Our training will give you confidence and the ability to maintain a highest possible uptime for your system.

2.3 About this Manual

The purpose of this manual is to provide our customers using the E350 Cryogenic Temperature monitor with the information needed to safely and efficiently operate the monitor when operating as part of a cryogenic refrigeration system. Such a system is often comprised of the following equipment:

- Cryopump compressors
- Coldhead(s) or cryopump(s)
- Connecting helium lines
- Temperature monitor(s)

This manual describes the design, operation and maintenance of the E350 Cryogenic Temperature monitor.



2.4 Compatibility

The E350 Cryogenic Temperature Monitor is compatible with most cryopumps and coldheads.

3 Introduction

3.1 E350 Cryogenic Temperature Monitor Features

The E350 Cryogenic Temperature Monitor features:

- Continuous visual update using an LCD display
- Drives single diode, intended for cryogenic temperature measurement
- Diode temperature curve selection from four pre-defined curves

3.2 Description

The E350 Cryogenic Temperature Monitor drives a single diode temperature sensor, and provides a visual display of the temperature on an LCD module. The high resolution measurement sensors provide noise rejection to deliver precise, accurate temperature readings. The diode curves are user selectable from four (4) pre-defined curves providing support for common diodes. In addition, a user-programmable curve is available for non-supported diodes. Temperature conversion is provided by a 10µA constant current source using a spline interpolation (piecewise polynomial).

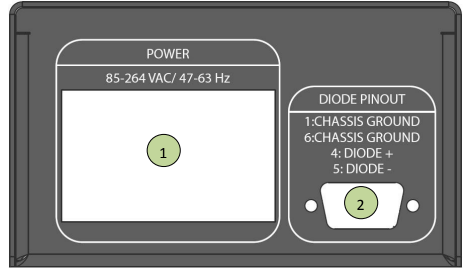
3.2.1 Specifications

The E350 specifications are listed in Table 3-1. The E350 rear panel is shown in Figure 1 and described in Table 3-2.

ltem	Specification			
Footuros	Display Temperature of 1 Diode			
Features	Four Selectable Diode Curves			
Power	110/220 VAC Input @ 50/60 Hz			
	(Universal Input)			
Connectors	IEC Power Input			
Connectors	DB9F (Diode Driver)			
Dimensions 6.5" (W) x 7.5" (L) x 3.05" (H)				

Table 3-1: E350 Specifications

Figure 1 – E350 Rear Panel





Feature	Description			
1: IEC Power Entry	Universal Power input accepts 110 or 220 VAC at 50 or 60 Hz			
2: D-Sub 9 Female-Temp Sensors	 Connect temperature sensor according to the following pin out: Pin 1: Shield (GND) Pin 2: No Connect (NC) Pin 3: NC Pin 4: Diode Sensor Positive Pin 5: Diode Sensor Negative Pin 6 – 9: NC 			

Table 3-2: E350 Rear Panel Features

4 E350 User Interface

The E350 provides a continuous display of the temperature measurement on a 16×2 LCD character display. The top line of the display provides an indication of the temperature status. As temperature increases, the bar graph grows from left to right. See **Figure 2**.

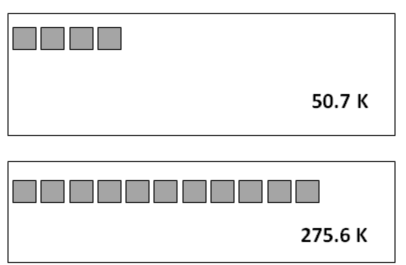


Figure 2 – E350 LCD Temperature Status

Lower temperature indication (50.7 K) illustrated by fewer bars on the visual display

In addition, the front panel LED's color gives the user a visual indication of the temperature range:

- Red: Temperature > 20° K
- Yellow: 15° K < Temperature < 20° K
- Green: Temperature < 15° K

The display interface also provides diode curve selection.

4.1 Diode Curve Selection

The user can select the diode curve which corresponds to the temperature diode sensor connected to the E350. To select a diode curve:

- 1. Press the **MENU** button.
- 2. Scroll through the standard diode options by pressing the **UP** and **DOWN** buttons.
- 3. When the appropriate diode curve has been selected, press **MENU**.



E350 supports the following standard temperature sensor diodes:

- Trillium US Inc. Temperature Diode
- CTI Temperature Diode
- DT-470 Silicon Diode
- DT-670 Silicon Diode

The user selected diode type is stored to permanent memory to ensure the unit powers up in the same state it was powered down.

5 Ordering Information

Table 5-1 contains the ordering information for the E350 Cryogenic Temperature Monitor. Customers can also order theE350 Cryogenic Temperature Monitor kits with diode cables of alternate lengths listed in**Table 5-2**.

Table 5-1: E350 Cryogenic Temperature Monitor Ordering Information

Сгуоритр	Part Number	
E350 Kit: includes power cable and one 10ft standard single diode cable. For kit with other cable length, see below	99-00076-010	
Rack Mount Cradle	40-02005-000	

Table 5-2: E350 Alternate Cable Length Kits

Configuration	Cables	Part Number			
Configuration	Cables	20 Ft.	25 Ft.	30 Ft.	50 Ft.
Single Cryopump or coldhead	Standard Single Diode Cable	99-00076-020	99-00076-025	99-00076-030	99-00076-050

