PACER DIGITAL SYSTEMS

Cryo-Com Software Interface System

A CRYO-COM			
File Setup Window Help			
Freezer 1(1-0)	Freezer 2(1-4)	Freezer 3(1-8)	Freezer 4(1-12)
Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages
Setup Download Fill Freezer 5(1-13)	Setup Download Fill Freezer 6(1-14)	Setup Download Fill Freezer 7(1-15)	Setup Download Fill Freezer 8(5-0)
Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages	Status Message LN2 Level 12.7 cm Temperature 1 -195 Temperature 2 -191 Error Messages
Setup Download Fill	Setup Download Fill	Setup Download Fill	Setup Download Fill

Monitors and Communicates with your cryogenic freezers

- · Color coded windows provide "At a glance" status of the freezers.
- Freezer settings can be easily changed from the computer.
- The freezer ID feature allows use of familiar freezer names.
- · Audit information on freezer setting changes provides accountability.
- Audit information on freezer operation provides validity.
- The automatic date feature eliminates errors with tracking audit files.
- The export feature allows for quick setup of new freezers.



Pacer Digital Systems, Inc. 8658 Castle Park Drive Indianapolis, IN 46256 Tel/Fax: 317-849-7887 www.pacerdigital.com

Cryo-Com Software Interface System

Minimum Requirements

Windows 95, 98, ME, XP Operating System Pentium Grade Processor CD Drive 2 Mb of disk space for program

Control System Compatibility

Works with Taylor-Wharton freezers with the Kryos Control System. Works with Cryosafe freezers with the Protector Plus Control System. Works with the Kryos-T temperature monitor.

Communications Protocol

RS-232 Serial Communications

Maximum Number of Freezers

7 freezers per serial port USB compatibility allows for the addition of serial ports expanding the number of freezers that can be connected.

Date Storage Limits

The data is stored in ASCII text. The amount of data which can be stored is limited only by the size of the hard disk.

Accessories and Part Numbers

CryoCom V3.0 CC-SS CC-X CC-SSKR-CAB-10 CC-SSSS-CAB-4 USB-2 USB-4 USB-4 USB-8 USB-16 V4.03C Cryo-Com Software V3.0 Smart Switch for Cryo-Com system. Cryo-Com System for X number of freezers. 10' Shielded Cable for Smart Switch to Kryos connection. 4' Shielded Cable for Smart Switches. USB to 2 RS-232 Serial DB9 Male Ports. USB to 4 RS-232 Serial DB9 Male Ports. USB to 8 RS-232 Serial DB9 Male Ports. USB to 16 RS-232 Serial DB9 Male Ports. EPROM for control to interface to Cryo-Com.



