

Service Bulletin

Bulletin No. 2013-11 OEM No. 2013-10

Circulate to:

Sales Manager

Accounting

Service Manager

Technician

Parts Manager

Diagnostic Tool Update—CDS G3 Software Version 1.5

NOTICE

The information released in this service bulletin supersedes any previously released bulletins regarding the CDS G3 diagnostic tool.

Models Affected

Models Covered	Serial Number
MerCruiser Axius Systems	All
MerCruiser ECT Engines	All
30–60 HP FourStroke EFI Engines	1C104424 and Above
150 EFI FourStroke	All
Mercury Racing Sterndrive 520, 565, 1100, and 1350	All
Joystick Piloting for Outboard	All
Mercury Zeus Pod Systems	All

Scope

Worldwide

Situation

Mercury Marine is pleased to announce the release of a major update to the CDS G3 program. The software update to version 1.5 is available only on a compact disc. CDS G3 kit part number 8M0087444 has been updated to include software version 1.5.



THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

New Features Introduced in CDS G3 1.5.0

Printing

New in CDS G3 version 1.5 is the ability to print data from "Freeze Frame," "View Faults," and "Run History." This feature provides the ability to create a clean, professional document in printed form, or a PDF document. Each of these screens will have a gear icon in the upper right corner to access the "Print Page" feature. This icon will not be available from "View Faults" or "Freeze Frame" if faults or freeze frame data are not present.



Another new print feature is creating a full report. A full report will create a summary view, and includes "Freeze Frame," "View Faults," and "Run History," along with the ability to include your full dealership information and your customer's information. A full report can be created by selecting "File" then "Print Full Report," or pressing F12. Inside of the preview of a full report, a gear icon will be available to include or exclude dealer and customer information.

The customer's information can be added directly in this menu when "Add Customer Information" is selected. This information will be available until the CDS G3 program is closed; it will then be removed. You may change this information at any time without closing the software by selecting the gear icon, "Remove Customer Information," and again select the gear icon and "Add Customer Information." The "Add Customer Information" window will open and allow you to change the content.

Customer Information		
Customer Name		
Phone		
Starboard Serial Number		

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

Dealer information is entered by completing "Add or Edit Dealer Information" as part of "Registration." To enter or edit your dealer information, select "Tools" then "Registration." If it is entered, your dealer information will be displayed here. Your dealer information will remain in the program, unless it is manually removed through the "Add or Edit Dealer Information."

Trial expires in 15 days. 1234567 555555555 ADD OR EDIT DEALER INFORMATION C	Registration Check			
SSSSSSSSS ADD OR EDIT DEALER INFORMATION •	This is currently a trial version of the software.		Dealer Information	
ADD OR EDIT DEALER INFORMATION	Trial expires in 15 days.		555555555	
Licenses Exceeded EXIT REGISTER				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
© EXIT REGISTER O				
		Licenses Ex	ceeded	
	S EXIT			REGISTER O
수 야원 일 🔂 💬				
NORE MODIFIEST REM CONSUMPTION PLANNING		17 01	77 (7)	

With the inclusion of these new print features, the "Print Screen" button in the main tool bar has been removed. You can still use the old print screen function by either selecting "File" then "Print Screen," or pressing Ctrl+F12 to capture the current screen.

"Live Data"-Categories and Drag and Drop Sorting

The "Live Data" screen has undergone considerable changes intended to improve readability and ease of use. Along with improvements to the layout, all data items may be reordered by simply dragging and dropping the item in the desired location. This will allow you to focus on items of concern within the same view without having to scroll to view data items.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

While working with some systems, the "Live Data" screen may now show two tabs. These tabs are categorized data list items. The example below displays the categories of "Engine" and "Catalyst." Data items specific to catalysts have been located in this category. When diagnosing a catalyst-related issue, selecting the "Catalyst" category will provide you with quick access to this data without having to filter through the full data list.

TBD Engine – City ID: 11	ENGINE 🗐 CATADYST 🔮	Close X
NAME	VALUE	DESCRIPTION
RPM	0 RPM	Engine Speed
LoadPercent	21.00 %	Load
02ControlState	Disabled	""PID" means "Closed Loop"
02A_ADC	53 ADC	PORT Pre-Catalyst O2 Sensor (,
02B ADC	54 ADC	STBD Pre-Catalyst O2 Sensor (I
02C_ADC	56 ADC	PORT Post-Catalyst O2 Sensor
02D_ADC	54 ADC	STBD Post-Catalyst O2 Sensor
02Control_ITerm_Port	0.0000 %	PORT Short Term Fuel Trim
PO2BiasTermPort	0.0000 %	PORT Post O2 Control Bias Terr
02Control_ITerm_Stbd	0.0000 %	STBD Short Term Fuel Trim
PO2BiasTermStbd	0.0000 %	STBD Post O2 Control Bias Terr
02Adpt ITerm PortTbl	0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000	PORT Long Term Fuel Adaption
02Adpt_ITerm_StbdTbl	0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000	STBD Long Term Fuel Adaption
PO2S_e_DisableReason	PID Time	Post O2 Sensor Monitor
02SR_e_SwitchRatioDisableReason	DiagnosticChecks	Pre O2 Sensor Monitor
025R_e_DisableReasonPort	None	PORT Pre O2 Sensor Monitor
OZSR_e_DisableReasonStbd	None	STBD Pre O2 Sensor Monitor
02SR_PreCatSwitchPort	1.00 Ratio	PORT Pre O2 Sensor (A) Monito
02SR PreCatSwitchStbd	1.00 Ratio	STBD Pre O2 Sensor (B) Monite
CATM_e_DisableReasonCommon	TempRange	OVERALL Catalyst Monitor
CATM_e_StatusPort	Disabled	PORT Catalyst Monitor
CATM_e_StatusStbd	Disabled	STBD Catalyst Monitor
CATM_O2LeanRespTimePort	0.000 sec	PORT Pre O2 Sensor (A) Lean F
CATM O2RichRespTimePort	0.000 sec	PORT Pre O2 Sensor (A) Rich R

New Module Support

Joystick Piloting for Outboard/Verado

Installation

Any installation disc for CDS G3 may be installed without a previous version of the software. Before proceeding with installation, complete all "High Priority Updates" as provided by Microsoft[®] through Windows® Update. If updating CDS G3 from version 1.0, uninstall the software prior to installation of a current version. If updating from CDS G3 version 1.1 or later, it is not required that you uninstall the previous version.

To install CDS G3, insert the installation disc into the disc drive of the computer. If the software installation does not start automatically, navigate to your optical drive and run "setup.exe." This will most commonly be "D:\setup.exe." During installation, the following programs will be installed:

- Microsoft ReportViewer 2010
- Microsoft Visual C++ 2010 SP1 Redistributable Package (x86)
- Microsoft .NET Framework 4.0 Client
- Windows Installer 4.5
- Kvaser 4.9 CAN Adapter Driver

These additional programs are required for CDS G3 to deliver a rich, interactive user experience.

Administrative rights—The user performing the CDS G3 program installation must have administrative rights. If the computer has a MCDS user account, that user account was given administrative rights when it was created by an earlier CDS installation.

NOTE: Some information technology (IT) departments may restrict user rights for these accounts. If this has occurred, either the IT department must perform the installation, or they must grant administrative rights to the user accounts performing the installation.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

Computer Requirements

Minimum specifications are established to support both CDS and CDS G3.

PC Minimum Hardware Specifications

- 1.2 GHz Pentium[®] Processor
- 2 GB RAM
- 120 GB hard drive
- 802.11 b/g/n wireless or 10/100 Ethernet
- DVD ROM optical drive
- USB 2.0 port (qty. 3) to accommodate CDS USB components**
- Optional 9-pin serial port***
- ** A single USB port plus a USB port hub may be used.

*** The serial port is no longer required, but is still preferred. The use for a serial port is for CDS only.

Operating System Requirements

Windows 7 Professional or Windows 8 Professional

Parts Required

Qty.	Description	Part Number
1	CDS G3 Version 1.5 (software only)	8M0087443

To order the update from Mercury Parts and Accessories, use part number 8M0087443. Each update disc includes a software license for one computer. Internet communication is required to register the software.

To purchase a complete CDS G3 Diagnostic Tool Kit with the SmartCraft diagnostic interface and adapter cables, order part number 8M0087444. This kit includes software version 1.5 disc.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.