

SB685

Date:8/18/2017Subject:TriPac EVOLUTION Communications UpdateBulletin Location:TSA Info Central\Service Bulletins

Units: All TriPac EVOLUTION

Summary: This bulletin updates and replaces TT760. Computers with Microsoft Windows 10, Version 1607 and later, are not able to communicate with TriPac EVOLUTION through TK Monitor or previous service tool software. A new EVOLUTION Service Tool R2 has been released to allow all Windows computers to communicate with the TriPac EVOLUTION Base Controller. The EVOLUTION Service Tool R2 will be installed on the service computer. It retains all the features found in TK Monitor. The EVOLUTION Service Tool R2 software is available on Thermo King Info Central and will be on the www.thermoking.com Website. Uninstall and delete the previous version of EVOLUTION Service Tool.

Discussion: Thermo King TriPac EVOLUTION units have TK Monitor communication software built into the Base Controller of each unit. It allowed PC type computers to establish two way communications with the EVOLUTION control system without special software being loaded on the computer. Microsoft Windows 10, 8 and updated 7 computers would not communicate with TK Monitor. In 2015 Thermo King developed the first EVOLUTION Service Tool. In 2016 TriPac EVOLUTION software Version 1.7 was released. They were to re-establish communication with Microsoft Windows 10 through Version 1511. When Windows 10 Version 1607 was released communication issues with TK Monitor returned.

The EVOLUTION Service Tool R2 software application has been developed to allow all Windows based computers to communicate with the TriPac EVOLUTION Base Controller. This application software is installed on the service computer. It will communicate directly with the EVOLUTION Base Controller. We are moving toward using a service tool on the service computer as standard. This will allow communication that is not threatened by software changes made by Microsoft.

The EVOLUTION Service Tool R2 is a full function communication tool. It will allow all the features found in TK Monitor. These include setup and run-in of units after installation. It will also allow viewing and clearing of alarms, viewing real time diagnostic information, performing software updates and operation of all Service Test modes. It will also perform datalogger downloads and system restarts.

Availability: The EVOLUTION Service Tool R2 software can be downloaded from TSA Info Central/Software and Downloads/APU/EVOLUTION Service Tool R2. We plan to make it available on the www.thermoking.com Website. The downloaded zip file must be extracted and saved on the service computer. Uninstall and delete the previous version of EVOLUTION Service Tool.

Communication Using EVOLUTION Service Tool R2

Where Used

All TriPac EVOLUTION units if the Microsoft Windows service computer is having difficulty communicating with the TriPac EVOLUTION Base Controller.

Purpose

External communication with the Base Controller on the TriPac EVOLUTION Interface Board through TK Monitor is not possible when using a Microsoft Windows 10 Version1607 computer. The EVOLUTION Service Tool R2 will be installed on the service computer to allow access to the Base Controller using a proprietary interface. The EVOLUTION Service Tool R2 will use the USB plug (J39) on the Interface Board and a USB cable with a Mini B connector (P/N 204-2000). Communication will require the use of an IBM compatible PC service computer. The EVOLUTION Service Tool R2 is not dependent on Microsoft Internet Explorer and will work with all versions of Microsoft Windows.

The EVOLUTION Service Tool R2 will retrieve real time information from the TriPac EVOLUTION Base Controller and display it on the service computer. The EVOLUTION Service Tool R2 will provide a system interface to flash load system upgrades, program system features, view real time system information, initiate Service Test Modes and allow alarm clearing capabilities. It will also allow a data logger down load and Cold Restart.

Materials Required

- PC type computer.
- EVOLUTION Service Tool R2 software installed on service computer.
- USB to Mini B interconnect cable. (204-2000)

Unable to Communicate Using EVOLUTION Service Tool R2

If the service computer is not able to communicate with the TriPac EVOLUTION Base Controller using the EVOLUTION Service Tool R2 perform the following:

- 1. Verify TriPac EVOLUTION system is turned on at the HMI.
- 2. Remove the cover from the system control box.
- 3. Check the status of the green ON LED on the interface board.
 - a. Blinking once per second = Normal. Controller is communicating. Check service computer for proper connections.

- b. Off = Controller is not reacting to the ON signal from the HMI. Refer to Diagnostic Manual Section 5, HMI Control Panel Diagnosis.
- c. Blinking more than once per second = Controller is stuck in boot mode and not communicating. Refer to Diagnostic Manual, Section 6, A57A, Power Cycle Base Controller.

Menus

The following menu choices are on tabs at the top of the screen. They allow direct access to desired system features:

Dashboard

When the EVOLUTION Service Tool R2 is started the Dash Board screen will always appear first. This screen provides the technician quick access to basic operating information such as APU engine status, A/C or Heat operation, system electrical status, hour meters, and alarm status.

NOTE: Red numbers indicate values that are changing.

TriPac Evolu	ution 1.0.2 HERMO KIN Vacade in Paragonal Responsable Confectory	G Mart E V		2	C D N			×
Dash Board	System Monitoring	Programmable Settings	Service Test	Alarms	Software Upgrade	Unit Setup	Tools	
	PU Engine Engine RPM Oil Pressure WT1 Engine Temp WT2 Coolant Temp Engine Start Reason	0 OK 32 F 1875.1 F NONE	HVAC C Cabin 1 Ambier System Setpoir Setpoir Fan Sp	Peration femp Int Temp In Mode Int Cool Int Heat eed	32 F 1875.1 F MONITOR 32 F 32 F OFF			
S	ystem Electrical System Voltage Charge Current	13.5 Volts 250 Amps	Hour m Total E Total C Total H	n eters ngine ool leat	2000.0 1000.0 500.0			
A	l arms Number of alarms	3	Highes	t Active Al	arm CHECK			
Connected		Reading						

System Monitoring

The TriPac EVOLUTION System Monitoring screen provides the technician with detailed real time system information to evaluate the operation of different areas of the unit. This expanded information can be helpful when diagnosing system issues.

NOTE: Red numbers indicate values that are changing.

ik , I	HERMO KING	E V		C N	-	
Dash Board	System Monitoring P	rogrammable Settings	Service Test Alarms	Software Upgrade	Unit Setup	Tools
	HMI HVAC Mode Active HMI Mode HMI Setpoint HMI Fan Speed Engine Engine RPM Oil Pressure Engine Temp (WT1) Coolant Temp (WT2)	No 0 % OFF 0 OK 32 F 1875.1 F	Air Condition Cabin Temp Coil Temp LPCO HPCO Electrical Ignition System Voltage Charge Current APU Switch	32 F 1875.1 F OPEN OPEN OFF 13.5 Volts t 250 Amps OFF		
	Engine Preheat Run Relay Outp Starter Pre Cooler Fan Condenser Fan Compressor Clu Cab Heater	nut	Exc 1 Exc 2 Exc 3 Evapor Evapor Evapor	rator Fan Low rator Fan Medium rator Fan High rator Fan Off		

System Monitoring information is divided into two main sections; Input and Component Output.

Input: Provides sensor readings and system state. Information is divided into four boxes.

- HMI = Indicates the current settings of the HMI Control Panel.
- Engine = Indicates current engine RPM, oil pressure switch status and engine coolant temperatures.
- Air Conditioning = Indicates system temperatures and pressure switch status.
- Electrical = Indicates volt and amp readings for the system along with the position of some control switches.

Component Output: Provides the On/Off state of interface board outputs to system components.

• A check in the box indicates a component output has been energized by the control system.

Programmable Settings

This screen provides a central location to view or change the value for all of the programmable features. Refer to Diagnostic Manual Section 3, Software Description for information about the available programmable features. Select a feature. Click on the arrows to scroll up or down to the desired setting. New settings for multiple features may be selected. If Set System Clock is checked the controller real time clock will be set to match system time of the connected computer. All changes will be saved when the Update Setup button is clicked.

NOTE: System will not accept changes if Password Protection is set to YES. Enter password and retry. The Password boxes near the bottom of the screen will be greyed out and inactive unless the Password Protection feature is programmed Yes.

THERMO KIN Bot Cashe in Taxaport Tergendum Cashed	IG.	TriPac	
Dash Board System Monitoring	E V Programmable Settings	Service Test Alarms Software Upp	grade Unit Setup Tools
Current Settings			
Temperature settings	Fahrenheit Ocels	ius Battery Voltage Restart Value	12.2 2 Volts
Password Protection	Yes No	Low Temp Limit Cool	65 ¢ F
Switch To Monitor	Yes No	High Temp Limit Cool	81 🗘 F
DL Logging Interval	5 🛟 Mins	Low Temp Limit Heat	50 🗘 F
Minimum Charge Duration	0 🗘 Mins	HighTemp Limit Heat	81 🗘 F
HMI Display Brightness	7 🛟	Charge Current Shutoff Value	12.0 🗘 Amps
Run Time Period	0 🛟 Hours	Engine Off Delay Timer	8 🗘 Mins
Cooling Dead Band	3 ‡	Real Time Clock	Aug 11, 17 11:30:34
Change Password		Update Settings	
Old Password		Password	
New Password		Status	
Status	Change Pass	sword	Update Settings

Service Test

The Service Test Mode screen in EVOLUTION Service Tool R2 allows the technician to force the system into a specific operating mode for up to 15 minutes. This ability can be helpful when diagnosing system issues. Available tests are; Cool Mode, Heat Mode, Fan Only Mode, Alternator Output and Run In. The current test must be canceled before selecting a new one. If a Service Test is initiated while the system is running the current operation will terminate and the selected mode will begin.

Dash Board System Monitoring Programmable Settings Service Test Alarms Software Upgrade Unit Setup Tools Service Test Cool mode test Heat mode test Fan only mode test Alternator output test Run In test Start	TriPac Evolu	tion 1.0.2 HERMO KIN Gener in Temper Temperature Control Sy	G (form	TriP	20	5		
Service Test Cool mode test Heat mode test Fan only mode test Alternator output test Run In test Start)ash Board	System Monitoring	E V Programmable Settings	Service Test	T I Varms	ON Software Upgrade	Unit Setup	Tools
		Service Coo Hea Fan Alte	Test I mode test at mode test I only mode test ernator output test In In test	Select servic	e test	Start		

Once selected, a test will be active for 15 minutes. "Running Service Test" will display in the upper right of the screen while a test is active. Once a test is selected the "Run Test" button will change to "Cancel Test". When changing to a new test the current test must first be canceled. If the test is not canceled before the timer has expired, an alarm code 54 shutdown will generate. If any shutdown alarm occurs during the test the unit will record the alarm, exit Service Test Mode and shut down. When the alarm is cleared the unit will return to operation with the settings stored prior to entering Service Test Mode. Following is a description of the available modes.

While operating in a Service Test Mode the Dashboard, System Monitoring and Alarm screens are available. This will allow the technician to gather real time diagnostic information. Shutdown alarms are still actively protecting the system.

NOTE: Operator should wait for system response before selecting new setting or changing to a new screen.

Cool Mode Test:

Use to check operation of air conditioning system where cool ambient conditions prevent normal activation. The APU engine will start or continue to run. The compressor, evaporator fan and condenser fan are turned on. The evaporator fan will run at the driver selected speed (default minimum low speed). Fan speed may be changed at the HMI while in the test. Setpoint and cab temperature are not monitored. The compressor may start and stop during the test based on the Low Pressure Cutout (LPCO) or evaporator coil temperature below 32 F. The functions of heat mode are disabled. When the optional 120 amp alternator is installed and 120 Amps option selected during Unit Setup, load management is required as in regular cool mode. See Diagnostic Manual Cool Section 4, Engine Load Management.

Heat Mode Test:

Use to check operation of the cab heater where warm ambient conditions prevent normal activation. The interface board heat output circuit (YEL, J13-2) is turned on. The HMI setpoint setting is set to maximum (90 F [32 C]). If cab temperature is higher than maximum setpoint the heater will not start. The other functions of Fan and Cool modes are disabled. The APU engine will not run. When Heat Mode Test is terminated the heater will enter a cool down mode.

Fan Only Mode Test:

Use to check operation of system fans. Evaporator, condenser and pre-cooler fans are on. Evaporator fan speed can be changed at the HMI. The other functions of Heat and Cool modes are disabled. The APU engine will not run. This is the only way to force the pre-cooler fan to run.

Alternator Output Test:

Use to check 120 amp alternator output while ambient and cab temperatures are high. The APU engine will start or continue to run. Air conditioning compressor operation is disabled. Engine Load Management system is temporarily disabled. The FLD1 circuit will be grounded. Without Load Management active the optional 120 amp alternator is allowed to charge at the full output requested by the voltage regulator, even in high ambient conditions. Has no effect on the 65 amp charging system.

NOTE: The test does not force the alternator to maximum output. It is not "Full Field".

Run In Test:

Use after new unit installation to perform the required 10 hour run in. This test allows the air conditioning system to continue operating to load the engine when ambient and/or cab temperature is low. This is done by allowing the heater to run while air conditioning. The test does not guarantee the APU engine will run for 10 hours. It creates conditions to help the engine run with a load when ambient temperature is below normal air conditioning range.

The test mode will initiate a 10 hour timer. The engine will start or continue to run. The air conditioning system will be activated. Cool setpoint will be set to 60 F. Evaporator Coil and Cab Temperature sensors along with pressure switches are functional. Compressor may cycle based on setpoint, cab temperature, coil temperature and system pressure. Heat system will also be activated. Heat setpoint will be set to 80 F. It is intended the heater will help keep cab temperature high enough for the air conditioning system to operate.

When ambient temperature is below 60 F the heater begins to have difficulty keeping the cab temperature above setpoint. The compressor may cycle on/off based on setpoint or the Coil Temperature sensor. If system suction pressure is low the LPCO may open, temporarily stopping the air conditioning function. If this occurs three times in an hour an alarm code 93 may generate. Air conditioner operation will stop. The Run In test does not force the engine to run. As ambient temperature falls so will engine run time during the 10 hour Run In Test. If cab temperature remains below setpoint for more than eight minutes the engine may cycle off. Cab temperature must rise more than three degrees above setpoint before the engine will restart. Engine Load Management will be active if the 120 Amps option was selected during Unit Setup.

EVOLUTION Service Tool R2 may be turned off and computer disconnected while Run In Test is running. At the end of the 10 hour run in period the system will shut down with an alarm in the [ENG] group. It will be a code 54, Test Mode Timeout. Turning system off at the HMI will clear the alarm. Best practice would be to reconnect EVOLUTION Service Tool R2. Verify there are no additional alarms and that the hour meter reads some engine run time. The code 54 should be cleared.

NOTE: Changing system mode at HMI or entering Standby mode will cancel the Run In test. Do not start and move truck once Run In test has been started.

<u>Alarms</u>

The Alarms screen allows the technician to view alarm history and clear alarms. Alarms that are cleared by turning the HMI OFF/ON will remain on the list as inactive and can be cleared along with the active alarms through the Alarm screen. The screen will indicate the level of each alarm. It will also allow alarms to be cleared. Cleared alarms remain in data logger memory. Alarm history may be viewed in a download.

NOTE: Active alarms cleared from the alarm list by the EVOLUTION Service Tool R2 will not be reset until the system is turned Off at the HMI.

Refer to Diagnostic Manual Section 5, Diagnostics, Alarm Codes for additional information.

Ĩ	TriPac Evolu	tion 1.0	n.2 RMO KIN	G	Tril	200	2		
		sedure el A		EV		e. UTI	ON		
	Dash Board	Syste	em Monitoring	Programmable Settings	Service Test	Alarms	Software Upgrade	Unit Setup	Tools
	Со	de	Level	Description					
	15	5	Check	Lost CAN comm	unication				
	2		Check	Check Evaporat	or Coil Ser	isor			
	25	4	Check	WT2 (Auxiliary)	Inlet Wat	er Tem	perature		
	61		Shutdown	Low or High Bat	tery Volta	je			
						Clear all	Cle	ear selected	
	Connected			Reading					

Software Upgrade

The currently installed software revisions for Controller, HMI and TK Monitor will be listed. Software upgrades can be flash loaded for the Controller or HMI. Software for TK Monitor can also be upgraded through this screen. For detailed information about specific system software features refer to Diagnostic Manual Section 3, Software Description. Also review the Service Bulletin published at the time of software release.

NOTE: System will not accept changes if Password Protection is set to YES. Enter password and retry.

TriPac Evolut	tion 1.0.2 HERMO KIN Gadar In Theoper Trepressive Control Sy	G INTE E V	miP a	DC TION		×
Dash Board	System Monitoring	Programmable Settings	Service Test Ala	rms Software Upgrad	e Unit Setup To	pols
	Current version Controller 4 Software upge Status Progress File Password	on 1.08 HMI rade	00.00.00 Ti	K Monitor 1.0.2		
			Select file	Upgrade software		

Unit Setup

This screen provides access to unit configuration and identification settings. These settings will typically be made when the unit is installed. Failure to setup the unit to match the hardware configuration will cause operating issues. Failure to program unit information will make datalogger files difficult to identify. Refer to Diagnostic Manual Section 3, Software Description for information about all available configuration settings.

NOTE: System will not accept changes if Password Protection is set to YES. Enter password and retry.

TriPac Evolut	tion 1.0.2 HERMO KIN Leader In Theorem Theorem Control of	G.	miPa	C	
Dash Board	System Monitoring	Programmable Settings	Service Test Alarm	s Software Upg	rade Unit Setup Tools
	Uni /	t Setup Nternator Capacity Engine Cooling Option	65 Amps Arctic	\$	
		Jnit Serial Number Jnit Id	tt4dlf	0	
	ł	Cool Hours Heat Hours	1000 500	0	
	Pas Sta	date Settings sword to Update Settings tus	Update Se	ttings	
Connected		Readingdone			

<u>Tools</u>

This is a technician access Tools screen. It provides access to advanced system service functions. Click on the Tools tab. A box will appear that says "Tools Password". Type 4444 in the Password box, click OK.

NOTE: During normal system monitoring and diagnosis it is not necessary to enter this screen.

	tion 1.0.2 HERMO KIN Grade Is Theorem Theorem Contex Sy	G 7		a T			R	
Dash Board	System Monitoring	Programmable Settings	Service Test	Alarms	Software Upgrade	Unit Setup	Tools	
		Tools Downloa	nd datalogger m Restart					
			restart					

Download Datalogger

Selecting the Download datalogger button will allow downloading the information recorded in the controller memory to the attached PC computer. TriPac EVOLUTION data logger files are BIN format and cannot be directly viewed. A file converter is required. See Diagnostic Manual, Service Procedure A50A, TriPac EVOLUTION Data Logger in the TriPac EVOLUTION Diagnostic Manual.

Restarts

Warm Restart: Performing a Warm Restart will reboot the Base Controller on the Interface Board. This is a "soft" restart that is equivalent to power cycling the Interface board (turning system off at the HMI or removing power from #2 terminal). Hour meters, data logger and programmable settings are retained. A Warm Restart may be required after installing a software update. Cold Restart: Performing a Cold Restart will reboot the Base Controller on the Interface Board and reset the Programmable Settings to their default value. Data logger information will be lost. Any active alarms will be cleared and alarm history will be lost. Hour meters are retained. Unit Setup settings are retained. Before performing a Cold Restart the programmable feature settings should be recorded and data logger downloaded if possible.

NOTE: A Cold Restart is not a standard service procedure. It should not be performed unless directed by Minneapolis Service Department or as part of a published service procedure.

Operation Instructions

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Connect To EVOLUTION Service Tool R2

Step	Action	Result	Comments
1	Remove cover from the		
	Control Box		
2	Connect the EVOLUTION		May use USB cable with
	Service Tool R2 Adapter		Mini B connector.
	Harness (P/N 204-2000) to		Do not connect to PC
	the J39 plug on the		computer at this time.
	Interface board.		
3	Turn system on at HMI.	Wait for selected mode icon to stop	
		flashing.	
4	Verify the green LED	Should be flashing about once per	On power up LED will flash
	indicator on the Interface	second.	rapidly for a few seconds
	board is flashing.		then rate should return to
			normal.
5	Start the PC computer.		Wait for the computer to
			complete the startup
			process.
8	Use "My Computer" or	EVOLUTION Service Tool R2 should	There will be no data in any
	"Windows Explorer" to	open with the Dashboard screen.	of the fields.
	locate the EVOLUTION		A "Controller Not
	downloaded from Thermo		Connected box will display.
	King Info Central. Double	APU Engine HVMC Operation Engine HVMC Operation	
	click to start program.	OR Pressure OK Antibient Temp 1875.1 F WY1 Engine Temp 127 System Mode MONITOR USE State S	
		Ingline Start Reason NONE Set Soft Start Start OFF	
		System Electrical Hour meters System Watage 13.5 Withs Total Ingine 2000.0 Charer Current 250 Areas Total Cool 1000.0	
		Total Neat 500.0	
		Number of alarms 3 Highest Active Alarm CHEOK	
		ê Connetted Reading_	
6	Connect the EVOLUTION	Click OK in the "Controller Not	Red numbers indicate
	Service Tool R2 Adapter	Connected" box. Current data will fill in	values that are changing
	Harness to a USB port on	the fields.	
	the service computer.		

Step	Action	Result	Comments
7	Disregard any new data	If a new drive window opens you should	Do not click on any file in
	drive. It is not used with	close it.	this new drive.
	EVOLUTION Service Tool		
	R2.		

Disconnect From EVOLUTION Service Tool R2

Step	Action	Result	Comments
	If operating in Service Test	Returns TriPac EVOLUTION system to	
	Mode select Cancel Test in	normal operation.	
	the Service Test screen.		
1	Disconnect the Adapter	A "Lost Communication" box will	Unit data will not be
	Harness from the computer	appear. Unit will continue to operate.	displayed.
	USB port.	Service Test Run In will continue if	
		selected.	
2	Exit EVOLUTION Service	Click X in upper right corner of window.	It does not matter if the
	Tool R2 by closing the		Service Tool is closed or
	program window.		adapter harness is
			disconnected first.
3	Disconnect the Adapter	Optional: The Adapter Harness may	
	Harness from the Interface	remain connected to the interface	
	board.	board. It should be routed and secured	
		to an easily accessible location.	
4	Shutdown the PC		
	computer.		
5	Replace the Control Box		
	cover.		
6	Verify proper unit operation.		

View and Clear Alarms

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the	Alarms screen should open. It will	If there are no alarms the
	EVOLUTION Service Tool	display the Alarm Code, Type and Title	screen will show "No Active
	R2 screen select Alarms.	of the listed alarms.	Alarms". The grid will not
		The bankers 122 The banker State The banker System Kundoning Regrementale Settings Service Inst. Marma Settinger Monitoring Regrementale Settings Service Inst. Marma Settinger System Monitoring Settinger Monitoringer Monitoring Settinger Monitoringer Settinger Monitoring Setting	display.
3	Record the listed alarms.	Red = Active, Shutdown	Refer to Diagnostic Manual
		Yellow = Active, Check or Log	Section 5, Alarm Code
		Gray = Inactive, cleared at HMI	Diagnosis.
4	Clear individual alarms by	The alarm will be removed from the list.	Alarm may return if alarm
	selecting an alarm. Click		condition still exists.
	the Clear Selected button.		
5	Clear entire alarm list by	NOTE: Active Check or Shutdown	Some alarms may return if
	selecting the Clear All	alarms cleared from the list will remain	alarm conditions still exists.
	button.	active until the system is tuned off at the	
		HMI.	
6	Alarms have been cleared.	Select a new function from the tabs on	All alarms are recorded by
		the top or refer to Disconnect From	the data logger as they
		EVOLUTION Service Tool R2.	occur.

Record or Setup Programmable Features

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the	Programmable Settings screen should	Programmable Feature
	EVOLUTION Service Tool	open.	setup should be done as
	R2 screen select	The field for 102	part of new unit installation.
	Programmable Settings.		It will setup the software
		Dash Board System Monitoring Programmable Settings Service Test Aizms Software Upgrade Unit Setup Tools	settings to match customer
		Lumrent settings ⊕ Falveshelt ○ Caldus Battery Voltage Restart Value 12.2 ℃ Volta Password Protection ○ Yes ⊕ No Low Temp Limit Cool 65 ℃ P	requirements and set Real
		Switch to Monitor # Yes Hg Hg/h Temp Limit Cool 81 ± F DL Logging Interval 5 ± Mins Low Temp Limit Heat 50 ± F	Time Clock.
		Minimum Charge Duration 0 2 Minis HighTemp Linkt Heat 81 2 F HMI Display Brightness 7 2 Durge Current Shutoff Value 12.0 2 Amps	
		Bun Time Period 0 ± Hours Englise Off Delay Timer 8 ± Mins Cooling Dead Band 3 ± Real Time Clock Aing 11, JP 1130:34 Evel Timer Clock Evel System Clock	
		Charge Parment Update Settings Old Personnel Parment Update Settings Out Personnel Parment	
		States Charge Research	
		Conneted Reading-done	
3	Note the programmable	If correct: select a new function from the	Refer to Diagnostic Manual
	feature settings.	tabs on the top or refer to Disconnect	Section 3, Software
		From EVOLUTION Service Tool R2.	Description, Programmable
		If incorrect: proceed to next step.	Features.
4	To change setting:	Press up/down arrow to scroll through	Do not select Update Setup
	Select the desired setting.	options.	until all desired changes
			have been selected.
5	Note Real Time Clock.	If correct: proceed to next step.	The Real Time Clock will be
		If incorrect: Select the check box next to	reset to match the
		Set System Clock.	connected computer. There
		-	is no ability to set a different
			time.
6	Select Update Settings	The controller will restart.	A "Lost Communication"
			message will display.
7	Disconnect the Adapter		Refer to Disconnect From
	Harness from the computer.		EVOLUTION Service Tool
			R2.

Unit Setup

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Unit Setup.	Unit Setup screen should open. Image: street stre	Unit setup should be done as part of new unit installation. It will setup the software to match the system hardware.
3	Note the programmable	If correct: select a new function from the	Refer to Diagnostic Manual
	feature settings.	tabs on the top or refer to Disconnect	Section 3, Software
		From EVOLUTION Service Tool R2.	Description, Unit Setup.
		If incorrect: proceed to next step.	
4	Change setting for	Select the desired setting. Press	Do not select Update
	Alternator Capacity and	up/down arrow to scroll through options.	Settings until all desired
	Engine cooling Option.		changes have been
			selected.
5	Enter unit identification	Click on Unit Serial Number box, type in	Serial number from unit
	information.	serial number.	serial plate. Unit ID of any
		Click on Unit ID box, type in truck	six numbers or letters,
		number.	typically truck number.
			NOTE: Must use all six
			characters.
6	Select Update Settings	The controller will restart.	A "Lost Communication"
			message will display.
7	Disconnect the Adapter		Refer to Disconnect From
	Harness from the computer.		EVOLUTION Service Tool
			R2.

Set Real Time Clock

Step	Action	Result	Comments
1	Connect to EVOLUTION Service Tool R2.		
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Programmable Settings.	Programmable Settings screen should open.	
3	Note Real Time Clock.	If correct: select a new function from the tabs on the top or refer to Disconnect From EVOLUTION Service Tool R2. If incorrect: proceed to next step.	
4	Select the check box next to Set System Clock.	The Real Time Clock will be reset to match the connected computer.	There is no ability to set a different time.
5	Select Update Settings	The controller will restart.	A "Lost Communication" message will display.
6	Disconnect the Adapter Harness from the computer.		Refer to Disconnect From EVOLUTION Service Tool R2.

Check Software Revision

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the	Software Upgrade screen should open.	
	EVOLUTION Service Tool	T for Enderton 103	
	R2 screen select Software	R THIRMOKING THIRPOC	
	Upgrade.	Dash Board System Monitoring Programmable Setting Service Test Alarma Software Upgrade Unit Setup Tools	
		Current version Controller 1.0.0 HAL 00.00.0 TK.Monthor 1.0.2 Software upgrade Status Pagress File Password Select Bie Upgrade software	
3	Under Current Version,	If correct: select a new function from the	Refer to Diagnostic Manual
	note the installed	tabs on the top or refer to Disconnect	Section 3, Software
	component software	From EVOLUTION Service Tool R2	Description.
	revisions.	If incorrect: proceed to Upgrade System	Controller = 41.xx
		Software.	HMI = 42.xx
			TK Monitor = 43.xx

Upgrade System Software

Step	Action	Result	Comments
1	Download software	Save software upgrade file to the PC	Recommendation: Create a
	upgrade ZIP file from	computer. Extract and save three	file folder dedicated to
	Thermo King Info Central.	extracted files to a known location.	TriPac EVOLUTION
		These will be the actual flash load files.	software upgrade files.
2	Copy extracted flash load	Refer to the Service Bulletin about the	Recommendation: Create a
	files to the service	planned software upgrade for actual	file folder dedicated to
	computer to be used for the	flash load file names.	TriPac EVOLUTION
	software update procedure		software upgrade files.
3	Connect to EVOLUTION		Refer to Connect to
	Service Tool R2.		EVOLUTION Service Tool
			R2.

Step	Action	Result	Comments
4	In the tabs on top of the	Will be used to verify correct settings	Refer to Record or Setup
	EVOLUTION Service Tool	after software upgrade.	Programmable Settings.
	R2 screen select		
	Programmable Settings.		
	Record the current value of		
	the Programmable Settings.		
5	In the tabs on the top of the	Software Upgrade screen will open.	
	EVOLUTION Service Tool		
	R2 screen select Software		
	Upgrade.	E V D L U T I D N Dash Board System Monitoring Programmable Settings Service Test Alarms Software Upgrade Unit Setup	
		Controller 41.03 HMI 42.03 TK Monitor 90.03.36	
		Software upgrade Status File not selected.	
		Progress	
		Pasarord	
		Select file Upgrade software	
6	Verify current software	•	Refer to Service Bulletin for
	revisions to determine if a		the planned software
	software upgrade is		upgrade.
	required.		
7	Click the Select file button.	A file search dialog box will open.	NOTE: Only the software
		Locate the software upgrade files	for one component;
		extracted and saved in step 1	Controller, HMI or TK
			Monitor can be flash loaded
			at one time. Perform
			upgrades in the following
			order:
			Controller
			HMI
			TK Monitor
8	Click Upgrade software	Upgrade process will begin.	NOTE: System will not
	button to open the selected		accept changes if Password
	software upgrade file.		Protection is set to YES.
			Enter password and retry.
9	A "Progress Bar" will be	Indicates progress of the flashloading	Flash load of each
	visible on the Software	process.	component should take 20
	Upgrade screen.		to 45 seconds. Green LED
			may flash rapidly.

Step	Action	Result	Comments
10	A "Software Upgrade	A prompt will display "Do you want to	NOTE: When HMI software
	Complete" message will	upgrade another Software? Click Yes to	is updated, the controller
	display.	continue, No to restart." If you click No,	will turn off. You will have to
		"Lost Communication" will display. Click	turn the system on by
		ОК.	pressing the HMI power
			button.
11	EVOLUTION Service Tool	Software revision numbers should have	Refer to Service Bulletin for
	R2 will restart at the	changed to the expected level.	the planned software
	Dashboard. Go to Software		upgrade.
	Upgrade to verify updated		
	revision.		
12	Verify the value of the	Update programmable settings if	Refer to Record or Setup
	Programmable Settings	necessary.	Programmable Features
	match those previously		and Unit Setup.
	recorded.		
13	Verify proper unit operation.		
14	Close EVOLUTION Service		Refer to Disconnect From
	Tool R2 or continue with		EVOLUTION Service Tool
	other tasks.		R2.

Operate Service Test Mode

Step	Action	Result	Comments		
	Enter Service Test Mode				
1	Connect to EVOLUTION Service Tool R2.				
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Service Test.	Service Test screen will open.			

Step	Action	Result	Comments
3	From the list select the		For details of test functions
	desired test.		refer to Diagnostic Manual
			Section 6, A51A,
			Communication Using TK
			Monitor.
4	Select the Start button.	The system should operate in the Run	All sections of System
		In test mode.	Monitoring are available and
		"Running Service Test" will appear in	displaying current
		the upper right corner.	information.
	View S	ystem Information During Service Test	
1	In the menu on the top of	The screen will open.	All sections of System
	the EVOLUTION Service	"Running Service Test" will appear in	Monitoring are available
	Tool R2 screen select	the upper right of the screen.	and displaying current
	System Monitoring.	System will continue to operate in the	information.
		selected test mode.	
2	In the menu on the top of	Returns to the Service Test when done	
	the EVOLUTION Service	reviewing information.	
	Tool R2 screen select		
	Service Test.		
	Cha	inge Test or Exit Service Test Mode	
1	Select the Stop button	The currently running test is terminated.	System will return to normal
			operation.
2	From the list select the	Select the Start button.	The new test should start.
	desired new test.		
2A	To exit Service Test screen:		Exiting the Service Test
	In the tabs on the top of the		screen will not terminate a
	EVOLUTION Service Tool		running test. Refer to step
	R2 screen select a new		1.
	function.		

Controller Cold Restart

Step	Action	Result	Comments
1	Connect to EVOLUTION Service Tool R2.		
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Tools.	A "Tools Password" screen will appear. Enter 4444 in the Password box. Click OK.	
3	The Tools screen will appear.		CAUTION: A Cold Restart is not a normal service procedure. It should only be performed when directed by Minneapolis Service or a published service bulletin.
4	Select Cold Restart.		A Cold Restart will reboot the Controller and reset Programmable Settings to their default value. Data logger information will be lost. Any active alarms will be cleared and alarm list lost.
5	"Cold Restart Initiated" will display.	Lost Communication box will appear. Click OK.	EVOLUTION Service Tool R2 will restart at the Dashboard.

Step	Action	Result	Comments
6	Disconnect the Adapter		Refer to Disconnect From
	Harness from the		EVOLUTION Service Tool
	computer.		R2.

Download Datalogger

Step	Action	Result	Comments
1	Connect to EVOLUTION Service Tool R2.		
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Tools.	A "Tools Password" screen will appear. Enter 4444 in the Password box. Click OK.	
3	The Tools screen will appear.	Toris Connected System Monitoring Programmable Settings Service Test Adams Software Upgrade Unit Setup Tool Tools Connected Maximum Restart Connected Maximum Restart Connected Maximum Restart	
4	Select "Download datalogger"	Downloading, please wait.	

Step	Action	Result	Comments
5	System will generate a datalogger file.	Download complete. Please Warm Start before next download.	The file will be a *.BIN file. EVOLUTION Service Tool R2 cannot display these files. A file converter is required. See A50A.
6	A "Save Datalogger" window will display. Choose a file name and save location.	File may be renamed with a short descriptive name with no spaces. File extension must remain .BIN. Save to a location that you can find again.	Recommendation: Create a file folder dedicated to TriPac EVOLUTION data logger files. Default file name is TT4DLFxx.bin or the Unit ID programmed during Unit setup.
7	Click "Warm Restart".	Lost Communication box will appear. Click OK.	EVOLUTION Service Tool R2 will restart in Dashboard.
8	Disconnect the Adapter Harness from the computer.		Refer to Disconnect From EVOLUTION Service Tool R2.

Reset Hour Meters

Step	Action	Result	Comments
1	Connect with EVOLUTION Service Tool R2 to the old interface board.	Record hour meter readings.	
2	Connect with EVOLUTION Service Tool R2 to the new interface board.	This procedure will only work on a new interface board that has less than 100 hours recorded.	If the hour meters have been reset or any meter exceeds 100 hours access to set them will be permanently locked out.
3	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Unit Setup.	Unit Setup screeen should open.	Unit setup should be done as part of interface board replacement. It will setup the software to match the system hardware.
4	Enter the new settings in each of the hour meter boxes.	Use the readings recorded from the old interface board.	
5	Select Update Settings.	Lost Communication box will appear. Click OK.	EVOLUTION Service Tool R2 will restart in Dashboard.
6	Disconnect the Adapter Harness from the computer.		Refer to Disconnect From EVOLUTION Service Tool R2.

Set Password

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the	Programmable Settings screen should	
	EVOLUTION Service Tool	open.	
	R2 screen select		
	Programmable Settings.	Concept and Markel Statement Statement Statement Statement Statement Statement State Result Statement Federational Statement Statement Statement Statement Statement State Result Statement Federational Statement Statement Statement Statement Statement Statement State Result Statement Federational Statement Statement Statement Statement Statement State Result Statement Statement	
3	Select the YES check box	This activates the Password Protection	The default password is
	next to Password	feature but does not allow the password	blank space.
	Protection.	to be changed. Password boxes are not active.	
	Select Update Settings	Lost Communication box will appear.	EVOLUTION Service Tool
		Click OK.	R2 will restart in Dashboard.
4	Return to Programmable	Password boxes are now active. In the	Password may be up to 8
	Settings.	"New Password" box enter desired	characters.
		Password. "Old Password" should be	
		blank.	
	Select Change Password	This activates the new password.	
	Enter the new password in		
	the box under Update		
	Settings.		
5	Select Update Settings	Lost Communication box will appear.	EVOLUTION Service Tool
		Click OK.	R2 will restart in Dashboard.
6	Reconnect to EVOLUTION	Password will now be active in	
	Service Tool R2.	Programmable Settings and Unit	
		Update screens.	

Change Password

Step	Action	Result	Comments
1	Connect to EVOLUTION		
	Service Tool R2.		
2	In the tabs on the top of the	Programmable Settings screen should	
	EVOLUTION Service Tool	open.	
	R2 screen select	Total (nines) 102	
	Programmable Settings.	Concept Exactly Statement Andrew Statement Exactly Statement Fradeworket Statement Fradeworket Statement Statement Statement Statement <th></th>	
4	Enter current password in	Password boxes are now active. In the	Password may be up to 8
	the "Old Password" box.	"New Password" box enter desired	characters.
		Password. "Old Password" should be	
		blank.	
	Enter new password in the		
	"New Password "box.		
	Select Change Password	This activates the new password.	
	Enter the new password in		
	the box under Update		
	Settings.		
5	Select Update Settings	Lost Communication box will appear.	EVOLUTION Service Tool
		Click OK.	R2 will restart in Dashboard.
6	Reconnect to EVOLUTION	Password will now be active in	
	Service Tool R2.	Programmable Settings and Unit	
		Update screens.	

Bypass the Password

Step	Action	Result	Comments
1	Connect to EVOLUTION Service Tool R2.		
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Programmable Settings.	Programmable Settings screen should open.	
3	The YES check box next to Password Protection is selected. A Password box is active at the bottom of the screen.	A password is required to make changes to Programmable Settings or Unit Setup values.	
4	The password is not known and is not available.	The password can only be bypassed by performing a Cold Restart.	CAUTION: A Cold Restart will return Programmable Settings to default values, erase the data logger and erase alarm history
5	Record value of all programmable settings. Record all alarms. Download the data logger.	Will be used to re-enter customer settings.	

Step	Action	Result	Comments
2	In the tabs on the top of the EVOLUTION Service Tool R2 screen select Tools.	A "Tools Password" screen will appear. Enter 4444 in the Password box. Click OK.	
3	The Tools screen will appear.		CAUTION: A Cold Restart is not a normal service procedure. It should only be performed when directed by Minneapolis Service or a published service bulletin.
4	Select Cold Restart.		A Cold Restart will reboot the Controller and reset Programmable Settings to their default value. Data logger information will be lost. Any active alarms will be cleared and alarm list lost.
5	"Cold Restart Initiated" will display.	Lost Communication box will appear. Click OK.	EVOLUTION Service Tool R2 will restart at the Dashboard.
10	Go to Record or Setup Programmable Settings	Make changes as required.	
11	Go to Unit Setup.	Verify correct settings.	

Step	Action	Result	Comments
12	Verify proper unit operation.		
13	Disconnect the Adapter Harness from the computer.		Refer to Disconnect From EVOLUTION Service Tool R2.