

TermiCom XR 15" and 19" User Manual

Documentation Version: 21-10-2013





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IMPORTANT

Read me first

By carrying out the installation and the use of this equipment you accept the rules and limitations described in this document or any other document relating to this product.

By carrying out the installation and the use of this equipment you are presumed having read all the safety warnings (\triangle).



SYMCOD Inc will not be responsible for the use of this equipment for other purpose then data collection. This equipment is designed and intended for an industrial and commercial use only. The TermiCom XR is not for a residential use.



TermiCom XR

TermiCom XR is a microcomputer specifically designed for dusty industrial environment without watering. Its casing made of aluminum gives it his lightness and resistance. The TermiCom XR is provided with a Intel Atom 1.86 GHz dual core processor, a TFT 15"/19" color resistive touch screen LCD and a solid aluminum stand which allows desktop or wall mount installation in only a few minutes. Several inputs and outputs allow the addition of peripherals such as industrial keyboard, bar code scanner, scale or any other peripherals. The "flash" disk included can be completely write-protected. This feature is used to prevent any modification made by the user that could put in danger the application or the operating system. The operating system included in the TermiCom XR is Windows Embedded Standard 7 (WES7).

The Ultra-Resistant touch screen is offered for usage in environment where there is particularly abrasive dust. Unlike the standard touch screens that are covered with a polymer, this one is covered with a thin layer of tempered glass, which makes it much more resistant to abrasives and even allows it to function with deep scratches. You can also use the wireless version of TermiCom XR by including the WiFi 802.11b/g option.



Main characteristics

TermiCom XR 15"

	Comm.		Color Touch Operating Comm. screen LCD System RAM Storage Inputs / Outputs							ut periph.)				
Product #	Ethernet	802.11B	15" Ultra resistant - Resistive ¹	Windows Embedded Standard 7	2Gig DDR2	32Gig Flash Disk (SSD)	Hard Disk (min. 80Gig)	1Gbit Ethernet port	USB port	Serial port	Parallel port	Audio output	SVGA port	Maximum power consumption (withou
004-01357EA-5500	X	0	X	X	X	X		2	4	3	0	1	1	37W
004-01357EF-5500	Х	0	X	X	Х	Х		2	4	3	0	1	1	37W

TermiCom XR 19"

	Coi	nm.	Color Touch screen LCD	Operating System	RAM	Sto	rage			Inputs /	Output	6		ut periph.)
Product #	Ethernet	802.11B	15" Ultra resistant - Resistive ¹	Windows Embedded Standard 7	2Gig DDR2	32Gig Flash Disk (SSD)	Hard Disk (min. 80Gig)	1 Gbit Ethernet port	USB port	Serial port	Parallel port	Audio output	SVGA port	Maximum power consumption (withou
004-01377EA-5500	X	0	X	X	X	X		2	4	3	0	1	1	56W
004-01377EF-5500	Х	0	X	X	Х	X		2	4	3	0	1	1	56W

O = Available Option

¹ Recommended for environments with very abrasive dust, screen covered with a thin layer of tempered glass, allows operation with deep scratches.

Environmental specifications

Product	Fix	Mobile	Inside	Outside	Dust	Water	Operating temperature °C ¹	Storage temperature °C	Relative humidity (without condensation) %
TermiCom XR	Х		Х		Х	Note2	5° à 40°	-20° à 60°	20 à 80
TermiCom XR Option 802.11B	X		Χ		X	Note2	5° à 40°	-20° à 60°	20 à 80

¹ Maximum temperature, **IMPORTANT**: *Do not cover while the unit is ON.

*Respect a minimum clearance of 2" between the back of TermiCom and of any surface in order to allow the dissipation of the internal heat.

² The casing is not designed to be watered. However, the front is water-tight and therefore will resist dripping and splashing.



Dimensions (in inches) for the 15" and 19"



Top view





TermiCom XR 19po

Top view





Side view (table mount)



TermiCom XR 15po



Power

TermiCom XR is powered through an external 12 VDC power supply which connects to a 120/240VAC power network. (Power cable and power supply are provided with the unit)

WARNING: powering

Before installation, please turn off powering source. Plug the unit only when the installation is completed.

<u>WARNING: earth ground</u>

Make sure that equipments and casing are properly grounded.

Options description

RF option

RF option (# OPT-802XRV4) makes possible the use of the TermiCom XR without network cable. The Wi-Fi communication supports 802.11a/b/g. A minimum 802.11B Wi-Fi infrastructure is required.

Orientation of Connectors

Because every installation is different from another and to provide more flexibility the orientation of the connectors can be configured during assembly at facility. By default, the connectors will be oriented downwards. If specified on order, the connectors can be oriented upwards.

VESA Mounting

The VESA mounting is not included with the standard TermiCom XR but is available as an option.



Using modes

Desktop or wall mount, side view



Side view Wall mount version



Side view Desktop version

Desktop, back view



Back view



Back view With Wifi option



How to install your TermiCom XR

The stand provided with the TermiCom XR permits to install the unit on a wall or on a table. Once fixed, the angle of TermiCom XR can be easily adapted to the need of each user, no loosen-tighten needed (see A TermiCom fixation/handling).

IMPORTANT: To allow the evacuation of internal heat the TermiCom should not be covered while ON. The back of the TermiCom should not be placed flat on a table (or other surfaces). Respect a minimum of 2" between the back of TermiCom XR and any surface.



How to install TermiCom XR



- 1. Determine the appropriate location. <u>Be sure to choose a fixed and solid plane surface able to support</u> the weight of the TermiCom.
- 2. Each side of the base support (D), completely unscrew screw A (wall mount) or screw B (desk top). Partially unscrew screw C (see figure 1).
- 3. Separate the base support (D) from the TermiCom XR.
 - Fix the base support (D) at the chosen location.
 - Place TermiCom XR back on its base support in the desired position (Wall mount or desktop) and put the corresponding screw, A for wall mount, B for desktop.
 - Tighten the screws on each side of the base support.



Choose a fixed and solid plane surface able to support the weight of the TermiCom (approximately 10 Pounds/4.54Kg). Handle the TermiCom safely in order to avoid any back wound.



Mounting variants

The TermiCom XR is always sent with its support installed at the bottom of the unit and in Wall mount position. However, it is possible to change the location and position of the support to respond to different needs. Here are some examples of mounting variants:



If the support provided with the unit doesn't fit your needs you can make your own support using the same mounting holes at the back of the casing. Here are dimensions for location of these mounting holes:





<u>TermiCom XR 19''</u> Mounting Holes





Detailed Specifications

The TermiCom XR is provided with several ports allowing the connection of various types of peripherals according to needs, for example: printers, electronic scales, bar code scanners, sensors...

The default orientation of the connectors is downwards but it is also possible to have them upwards if specified on order.



Figure 2 TermiCom XR bottom view

Power button

The power button (figure 2) allows the TermiCom XR to be powered on or off.

<u>Connectors</u>



Figure 3 TermiCom XR connectors

Power in: Allow to connect to a 120 or 240VAC power network (external power supply)

Audio output: Allow to plug an external audio output

Port SVGA : Allow to plug a screen

<u>COM 1-2-3 (serial port)</u>: Allow to connect peripherals like printers, electronic scales, automats... with a 9 pins female cable (not included)

<u>USB1, USB2, USB3, USB4 connectors:</u> Allow to connect USB peripherals, made for "A" type USB connectors.

<u>2 Ethernet connector :</u> Allow to communicate through an Ethernet 1Gbit connection with a standard RJ-45 connector. As any equipment Ethernet that uses cable UTP Cat5, a maximum of 300feet (91.44 meters) of cable is allowed between the "hub" and/or the "switch" and the TermiCom. For more details concerning wiring, please download the document "WIRING AND EXAMPLE OF

CONFIGURATION TCPIP" available on www.symcod.com .



TermiCom XR configuration

Operating system

The operating system of TermiCom XR is Windows Embedded Standard 7 (WES7) which is an embedded version of Windows 7. The Windows Embedded Standard 7 included in the TermiCom XR is specifically designed to work with it and cannot in any case be transferred on another computer.

This section covers some particularities of our WES7 operating system. Excluding that, the whole system operates as a Windows 7 system. If you don't find in this document the information you are looking for, please refer to the Microsoft documentation. If a specific configuration or application is working on a Windows 7 system and doesn't work on our WES7, please contact us:

support@symcod.com

System Restore

A USB disk having the unique task of performing a restoration of the system in case of failure is integrated in the unit. To reinstall WES7 follow these steps: 1- Power on the unit

- 2- Enter BIOS setup by pressing "DEL" at startup
- 3- Enter "Advanced BIOS Features" menu
- 4- Set "First Boot Device" to "USB Device"
- 5- Press "F10" then "ENTER" to save and quit
- 6- Follow the steps on-screen

After the Restore:

- 1- Reboot unit
- 2- Enter BIOS setup by pressing "DEL" at startup
- 3- Enter "Advanced BIOS Features" menu
- 4- Set "First Boot Device" to "Hard Disk"
- 5- Press "F10" then "ENTER" to save and quit
- 6- The system will complete its installation, please wait

HyperTerminal

The communication and terminal emulation tool HyperTerminal, since always offered with the Windows operating systems, is no longer available with version 7. As a replacement we installed TeraTerm v4.71 that can be accessed from the Start menu.

Built-in Administrator account

By default, the Administrator account is disabled in Windows 7 for security purpose. In the event that the use of this account would be essential it is possible to enable it that way: Access Control Panel, Administrative Tools, Computer Management. In the left pane open Local Users and Groups then select Users. In the right pane open Administrator and uncheck "Account is disabled" box.

The Administrator account will now be available from the Welcome Screen.



The default password is Administrator.

To disable the Administrator account again, go back to Computer Management and simply check "Account is disabled" box in the Administrator account properties.

Run as Administrator

Certain applications must be run as Administrator to be able to successfully complete every tasks. For a single or occasional use of such application, the right button of the mouse on the application's icon (or its shortcut) will give access to this function.

Tu run an application as administrator all the time, use the right button of the mouse on the application's icon and select Properties. In the Compatibility tab, locate Privilege Level then check "Run this program as an administrator" box. If the box is unavailable to check, go in the Shortcut tab, click the Advanced... button and check "Run as administrator" box.

Enhanced Write Filter (EWF)

The Enhanced Write Filter (EWF) is a built-in functionality of the Windows Embedded Standard 7 that allows to write-protect the system. By default, this functionality is disabled. The EWF offers 3 methods of protection: EWF, HORM, FBWF. The different commands of each method of protection are explained in the following pages (from the Microsoft documentation). These commands can be run in a Command Prompt window and only as Administrator.

EWF

EWF protects the whole volume. Once enabled, all the modifications made to the system are effective in RAM only. When the system is restarted, everything is back to the previous state. The EWF is configured in RAM Reg mode.

The EWF manager console application is used to control Enhanced Write Filter. EWF Manager uses the following syntax:

EWFMGR <drive-letter>(optional) [options]

Parameters

drive-letter

Specifies the volume path. This is an optional parameter that is used for protected volume configuration mode. To view the status of the protected volume, specify the drive letter for the protected volume, for example, ewfmgr c:.

options

Specifies the EWF volume boot options.

The following commands are used to manage protected volume configuration: **Disable**, **Enable**, **Commit**, **SetLevel**, **Restore**, **Checkpoint**, **Description**, and **Nocmd**.

Remarks

The following table shows the Enhanced Write Filter (EWF) console manager application tool boot commands.

Boot command	Description							
All	Displays information about all protected volumes and performs specified commands such as disable , enable , commit , checkpoint , and restore , on each volume.							

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Checkpoint	Starts a new overlay level. Same as SetLevel = [Current Overlay Level + 1].
Commit	Commits all current level data in the overlay to the protected volume, and resets the current overlay level to 1. The Commit command can be combined with the Disable command to commit and then disable.
	The overlay is written to the protected volume on the next system boot. Committing the overlay can impact the speed of the boot process.
	Commits all current level data in the overlay to the protected volume and disables the overlay.
	The overlay is written to the protected volume on the next system boot. Committing the overlay can impact the speed of the boot process.
CommitandDisable	You can use the -live command for both EWF RAM and EWF RAM Reg modes to immediately commit the overlay to the protected volume and disable the overlay without having to reboot the system. For example,
	ewfmgr c: -commitanddisable -live Note Live commit and disable is not supported for disk overlay.
Description	Allows the user to associate an ASCII string with an overlay level. This command can be combined with the SetLevel command.
Disable	Disables the overlay on the specified protected volume.
Enable	Enables the write filter so that data that is written to the protected media is cached in the overlays. The current overlay level becomes 1 as soon as EWF is started, and a new overlay is created at level 1.
NoCmd	Clears the current pending command.
Restore	Restores to the prior overlay. Same as SetLevel =[Current Overlay Level – 1].
	Sets the current overlay level to the specified level. Valid values for levels are:
	• [Current overlay level +1]. Starts a new overlay level.
SetLevel	 [0 - Current overlay level]. Sets the level, discarding all data above the specified level.
	• [- Level]. Deletes all the data in the specified level and beyond.
ActivateHorm	Enables HORM.
DeactivateHorm	Disables HORM.

Because EWF manager commands are executed on the next boot, you must reboot the system for a command to take effect.

Examples

The following examples refer to a system on which EWF is configured to protect drive C, and on which the EWF partition resides on disk 1/partition 3.

The following example shows how to check the EWF status and format:

ewfmgr c:

EWF manager displays the following result:

Protected Volume Configuration Type DISK State DISABLED Boot Command NO_CMD TermiCom XR



Param1 0 Param2 0 Persistent Data "" Volume ID D2 02 96 49 00 0E 59 96 02 00 00 00 00 00 00 00 00 Device Name "\Device\HarddiskVolume4" Max Levels 3 Clump Size 512 Current Level 1 Disk space used for data 0 bytes Disk space used for mapping 0 bytes Memory used for mapping 0 bytes The following example shows how to enable EWF for drive C. ewfmgr c: -enable EWF manager displays the Enable command as pending. The command does not execute until the next boot. EWF manager displays the following result: Protected Volume Configuration Type DISK State DISABLED Boot Command NO_CMD Param1 0 Param2 0 Persistent Data "" Volume ID D2 02 96 49 00 0E 59 96 02 00 00 00 00 00 00 00 Device Name "\Device\HarddiskVolume4" "C:\" Max Levels 3 Clump Size 512 Current Level 1 Disk space used for data 0 bytes Disk space used for mapping 0 bytes Memory used for mapping 0 bytes *** Enabling overlay Protected Volume Configuration Type DISK State DISABLED Boot Command ENABLE Param1 0 Param2 0 Persistent Data "" Volume ID D2 02 96 49 00 0E 59 96 02 00 00 00 00 00 00 00 Device Name "\Device\HarddiskVolume4" Max Levels 3 Clump Size 512 Current Level 1



The following example shows how to check the status type of the EWF volume.

ewfmgr

EWF manager displays the following result:

Overlay Configuration Volume Size 2048030208 Segments 8192 Segment Size 249856 Free segments 8192 Max Levels 3 Max Protected Volumes 1 Protected Volumes 1 Overlay volume percent full 0.00 Protected volumes Arc Path "\Device\HarddiskVolume4"

Note If EWF is disabled, the current level is shown as N/A

HORM

HORM (Hibernate Once/Resume Many) uses the hibernation file (hiberfile.sys) to always start in the same state. In the event of a system shutdown, whether it is planned (manual shutdown) or not (power failure), on the next boot the system will be identical. This method will also significantly reduce the boot up time of the computer. The size of the hibernation file created will be the same as the RAM.

Enable a Hibernate Once/Resume Many Environment by Using EWF

To enable a Hibernate Once/Resume Many environment that uses EWF

1. Make sure that your system supports hibernation. You can use the <u>Powercfg Command-Line</u> <u>Options</u> command line tool to enable hibernation.

powercfg -h on

2. Use the EWF Manager command line tool to verify that EWF is enabled.

Ewfmgr -all

3. If EWF is enabled, go to the next step. Otherwise, enable EWF. For example:

ewfmgr -all -enable

Important:

You must use the -all command because HORM has a requirement that all volumes must either be protected with EWF or be in unmounted state when the Hibernate Once occurs. This is to prevent state synchronization problems. Each Resume from hibernation expects the entire system to be in exactly the same state as when the Hibernate Once occurred.

- 4. Restart the system.
- 5. Activate HORM by using the EWF Manager command line tool

ewfmgr c: -activateHORM

6. Open applications and start any processes that you want to be running on the system when it resumes from hibernation.

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7. Hibernate the system.

shutdown /h

8. Restart the system. After you restart the system, EWF is enabled.

In the event of an Autologin, when Windows is resuming from hibernation it may happen that the user is "locked". Selecting the user will start the session but there is a way to prevent this inconvenience and make the session start automatically as it is supposed to. To do this, access Control Panel, Power options. In the left pane, select "Require a password on wakeup" then select "Don't require a password".

When the HORM is activated, changes that *do not require to restart the system* can be applied. Once changes are done simply re-hibernate.

Disable EWF in a Hibernate Once/Resume Many Environment

If you want to make changes or apply updates to your run-time image in a Hibernate Once/Resume Many (HORM) environment, you must first disable Enhanced Write Filter (EWF). Because the Boot Environment loads the hibernation file before it reads the pending EWF Manager start commands, you must disable EWF and load the system as usual.

Because Hibernate Once/Resume Many environments are supported in EWF RAM and RAM Reg modes, you can use the **ewfmgr -commitanddisable -live** command which saves the runtime image from the EWF overlay to the persistent image on the system. In some cases, this is not desirable as it commits the whole cached image. To apply a specific set of changes to the system, you can disable EWF, disable HORM, apply changes, and re-enable HORM.

To disable EWF in a Hibernate Once/Resume Many environment

1. Disable EWF by using the EWF Manager command, for example:

ewfmgr -all -disable

2. Deactivate HORM by using the EWF manager command, for example:

ewfmgr -all -deactivatehorm

- 3. Restart the system.
- After EWF is disabled, you can apply updates or install applications to your run-time image. To re-enable Hibernate Once/Resume Many, see <u>Enable a Hibernate Once/Resume Many</u> <u>Environment by Using EWF</u>.



FBWF

FBWF (File-Based Write Filter) protects the specified files, folders and/or volumes.

FBWF Manager Command Line Syntax

The FBWF Manager command line syntax follows:

fbwfmgr [/? | /help /[switch] | /displayconfig | /overlaydetail | /enable | /disable | /addvolume [volumename] | /removevolume [volumename] [1|0] | /addexclusion [path] | /removeexclusion [path] |

/setthreshold [threshold] | /setcompression [1|0] | /setpreallocation [1|0] /commit [volumename] [filepath] /restore [volumename] [filepath]]

The following table describes the command line switches.

Switch	Description
	Displays all configuration information for the write filter including protected volumes list, overlay configuration and write through paths. The command returns:
	State—Indicating current filter state (enable or disable) and state for next boot.
	Protected Volumes—List of protected volumes including the current and next boot state.
displayconfig	Compression—Current and next boot state for cache compression.
	Threshold—Current and next boot values for the overlay cache threshold.
	Write Through Paths—Displays a complete list of active and next boot write through paths.
	Pre-allocation Status—Displays current and next boot status for cache pre-allocation.
	Displays detail on the current overlay contents for all protected volumes. The command returns:
overlaydetail	Contents—Files and folders currently in the overlay for all protected volumes including sizes (size of data in overlay) and open file handles.
	Memory Usage—Total amount of memory being consumed by the overlay.
enable	Enables the write filter on the next restart.
disable	Disables the write filter on the next restart.
addvolume	Adds a volume to the protected volume list for next boot.
removevolume	Removes a volume from the protected volume list for next boot.
addexclusion	Adds a write through path to the exclusion list for next boot.
removeexclusion	Removes a write through path from the exclusion list for next boot.
setthreshold	Sets the overlay threshold value for next boot.
setcompression	Sets overlay compression as enabled (1) or disabled (0) for next boot.
setpreallocation	Sets cache pre-allocation as enabled (1) or disabled (0) for next boot.

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commit	Commits the changes made to the file to the underlying media.						
	The volume name can either be a case-insensitive volume device name (for example, "\\Device\\HarddiskVolume1"), or a drive letter (for example, "C:" or "D:").						
	Note that the name is not the volume label that Windows Explorer displays before the drive letter.						
	The file path must be an absolute path starting with "\".						
	Note that the volume must currently be protected. Otherwise, the error message "The system cannot find the drive specified" is displayed.						
	Discards the changes made to the file, that is, restores the files to its original contents from the underlying media.						
	The volume name can either be a case-insensitive volume device name (for example, "\\Device\\HarddiskVolume1"), or a drive letter (for example, "C:" or "D:").						
restore	Note that the name is not the volume label that Windows Explorer displays before the drive letter.						
	The file path must be an absolute path starting with "\". It must be a file. It is acceptable that the file was deleted, in which case it is recovered.						
	Note that the volume must currently be protected. Otherwise, the error message "The system cannot find the drive specified" is displayed.						
?	Displays usage and help.						
help / [switch	h] Displays help information for a specific FBWF Manager switch.						
If no switch i DisplayConf	is provided the FBWF Manager displays all the configuration information, just like the <i>ig</i> switch.						
The followin	g table describes the input parameters.						
Input field	Meaning						
volumename	Full path to a volume						
1	Remove exclusion list						
0	Preserve exclusion list						
	Full file or directory path, including the drive letter.						
	Please note that file names are passed to fbwfmgr as a command line argument, which means						
path	backslashes and double quotes are interpreted differently. For example, \"file name" becomes simply "file name" because the first backslash acts as an escape character. To get \"file name" , specify \\"file name" on the command line.						
threshold	Overlay threshold in MB						



Recommendations

Ethernet: Before proceeding with the wiring installation, please consult "Ethernet wiring and recommendations TCPIP" (available at <u>www.symcod.com</u>)

Installation: Do not cover while the unit is ON. The back of the TermiCom should not be placed flat on a table while the unit is ON. Keep the surfaces of the TermiCom free of any material and respect a minimum clearance of 2" between the back of TermiCom and of any surface in order to allow the dissipation of internal heat.

TermiCom XR maintenance

Cleaning: Painted aluminium may react to some chemical agents, in particular with ammonia and with products containing hydroxide or certain acids. Clean it with a soft soap to prevent the damage of the case. Once in a while, use air blast to remove dust.

Certification

This equipment has been found compliant to class A Part 15 of FCC Rules. These limits are intended to get a reasonable protection against dangerous interferences when the equipment is used in an industrial or commercial environment. This equipment emits uses and can generate radiations of radio frequencies and can cause dangerous interference for radio communications if it is not used in accordance with the instruction manual. The use of this equipment is not planned for a residential use.



Accessories & options





Figure 6 SKT silicone keyboard Sealed rigid casing

# product	Description
OPT-802XRV4	RF option, 802.11b/g/n, 5.5 dBi antenna
504-00048B	Power supply for TermiCom XPe / X7 /XR (for replacement)
008-01820B	SKT Keyboard, USB, sealed, silicone (See figure 6)
506-01712B	Keyboard stand for TermiCom XPe / X7 / XR
201-58064	PSC Powerscan scanner, industrial, standard range, with USB cable (See figure 5-2)
508-58001	Tool balancer for scanner (See figure 5-1)
203-01001	Aluminium touch pen, Teflon tip, wire & holder



Dictionnary

Autologin	Automatic procedure that allows checking or validating the identity of a person or the identification of any other entity, during an electronic exchange, to control network access, system information processing or software.
Resistive (touch screen)	Can function with finger or object pressure (pencil)
Flash disk	Data storage piece made without any mobile hardware element. Can store data over several years without being powered by electricity.
Peripheral	External device connected to the central processing unit. Can ensure the entry or the exit of data.
Operating system	Computer basic software intended to order the execution of programs by ensuring the work management, the input-output operations on peripherals, the resource allocation to the various processes, the access to program libraries and files, as well as the accountancy of work.

Service and support

Support

Please use EMAIL for your requests.

- For technical questions (hardware and software), email at support@symcod.com
 - Provide a detail description of the problem and/or questions (intermittent problem happens when...)
 - Please indicate model number and serial number (if applicable).
- For <u>all other questions</u>, please use <u>symcod@symcod.com</u> or Symcod Inc. at

1171 Notre-Dame O., Victoriaville, Qc, G6P 7L1 Phone: 1-800-203-9421, 1-819-751-0095 Fax: 819-751-1292

Return Merchandise Authorisation (RMA)

All return request must be authorized by SYMCOD Inc. To do so please refer to the following:

http://www.symcod.com/rma

- You will receive a formal confirmation number (# RMA)
- The RMA number must be printed on each box.
- All freight charges are at the customer expense and responsibility. Please take note that "collect" package will be refused.
- Goods must be returned in their original packaging or an appropriate packaging; products damaged during transport are not covered by warranty.