

Industrial Electronic Devices

# User Manual

Revision 2.001 English

# **CANopen / Ethernet - Converter**

(Order Codes: HD67503-A1 - HD67503-B2)

for Website information: <u>www.adfweb.com?Product=HD67503</u>

for Price information: <u>www.adfweb.com?Price=HD67503-A1</u> <u>www.adfweb.com?Price=HD67503-B2</u>

# **Benefits and Main Features:**

- Mountable on Rail DIN
- TCP/UDP protocols changeable with software
- Easy to use software configuration
- Industrial temperature range:
  - -40 °C / 85°C (-40°F / 185°F)

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 1 of 21



Industrial Electronic Devices

#### **INDEX:**

	Page
INDEX	2
UPDATED DOCUMENTATION	2
REVISION LIST	2
WARNING	2
TRADEMARKS	2
SECURITY ALERT	3
CONNECTION SCHEME	4
POWER SUPPLY	6
CHARACTERISTICS	7
CONFUGURATION	7
USE OF COMPOSITOR SW67503	7
NEW PROJECT / OPEN PROJECT	8
SET COMMUNICATION	9
PING DEVICE	9
SET TRANSLATE PDO	10
SET TRANSMIT PDO	11
UPDATE VIA TCP	12
UPDATE VIA SERIAL	13
CHARACTERISTICS OF THE CABLES	14
ETHERNET PROTOCOL	15
Write Frames - PDO	15
Write Frames - SDO	16
Read Frames - PDO	17
Read Frames - SDO	18
MECHANICAL DIMENSIONS	19
ORDER CODE	19
ACCESSORIES	19
DISCLAIMER	20
OTHER REGULATIONS AND STANDARDS	20
WARRANTIES AND TECHNICAL SUPPORT	21
RETURN POLICY	21
PRODUCTS AND RELATED DOCUMENTS	21

User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 2 of 21

#### **UPDATED DOCUMENTATION:**

Dear customer, we thank you for your attention and we remind you that you need to check that the following document is:

- > Updated
- Related to the product you own

To obtain the most recently updated document, note the "document code" that appears at the top right-hand corner of each page of this document.

With this "Document Code" go to web page <u>www.adfweb.com/download/</u> and search for the corresponding code on the page. Click on the proper "Document Code" and download the updates.

To obtain the updated documentation for the product that you own, note the "Document Code" (Abbreviated written "Doc. Code" on the label on the product) and download the updated from our web site <u>www.adfweb.com/download/</u>

#### **REVISION LIST:**

Revision	Date	Author	Chapter	Description
1.001	17/02/2009	FI	All	Software changed
1.002	09/10/2009	FI	All	Revision
1.003	05/05/2010	Dp	All	Revision
2.000	10/11/2011	FI	All	Codes changed
2.001	07/02/2013	Nt	All	Added new chapters

#### WARNING:

ADFweb.com reserves the right to change information in this manual about our product without warning.

ADFweb.com is not responsible for any error this manual may contain.

#### TRADEMARKS:

All trademarks mentioned in this document belong to their respective owners.



Document code: MN67503\_ENG Revision 2.001 Page 3 of 21

#### SECURITY ALERT:

#### **GENERAL INFORMATION**

To ensure safe operation, the device must be operated according to the instructions in the manual. When using the device are required for each individual application, legal and safety regulation. The same applies also when using accessories.

#### INTENDED USE

Machines and systems must be designed so the faulty conditions do not lead to a dangerous situation for the operator (i.e. independent limit switches, mechanical interlocks, etc.).

#### **QUALIFIED PERSONNEL**

The device can be used only by qualified personnel, strictly in accordance with the specifications.

Qualified personnel are persons who are familiar with the installation, assembly, commissioning and operation of this equipment and who have appropriate qualifications for their job.

#### **RESIDUAL RISKS**

The device is state of the art and is safe. The instrument can represent a potential hazard if they are inappropriately installed and operated by personnel untrained. These instructions refer to residual risks with the following symbol:

This symbol indicates that non-observance of the safety instructions is danger for people to serious injury or death and / or the possibility of damage.

#### **CE** CONFORMITY

The declaration is made by us. You can send an email to <u>support@adfweb.com</u> or give us a call if you need it.

Web Industrial Electronic Devices

**CONNECTION SCHEME:** 

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 4 of 21

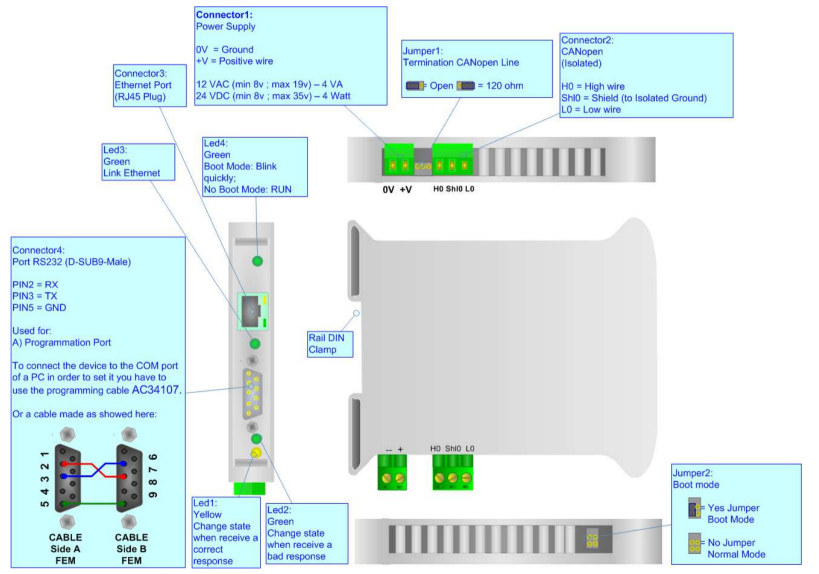


Figure 1: Connection scheme for HD67503-A1

ADF web

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 5 of 21

Industrial Electronic Devices

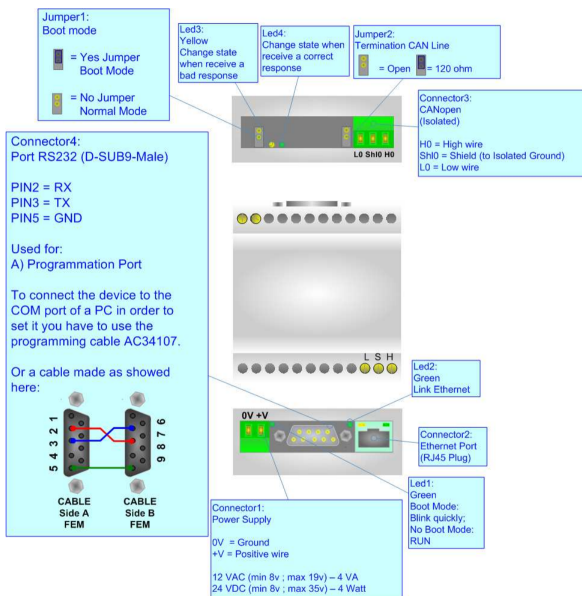


Figure 2: Connection scheme for HD67503-B2



Document code: MN67503\_ENG Revision 2.001 Page 6 of 21

## **POWER SUPPLY:**

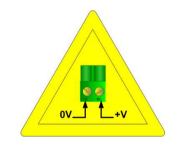
The devices can be powered at 8...19V AC and 8...35V DC. The consumption depends to the code of the device. For more details see the two tables below.

VAC	$\sim$	VDC	
Vmin	Vmax	Vmin	Vmax
8V	19V	8V	35V

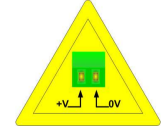
Consumption at 24V DC:

Device	Consumption [W/VA]
HD67503-A1	4
HD67503-B2	5

# Caution: Not reverse the polarity power



HD67503-A1



HD67503-B2



Document code: MN67503\_ENG Revision 2.001 Page 7 of 21

# CHARACTERISTICS:

The Configurable CANopen to Ethernet gateway allows the following characteristics:

- > TCP/UDP Ethernet protocols changeable with software;
- Mountable on Rail DIN;
- > Temperature range -40°C to 85°C.

## **CONFIGURATION:**

You need Compositor SW67503 software on your PC in order to perform the following:

- > Define the parameter of the CANopen bus;
- > Define the parameter of the Ethernet;
- > Define the RPDO and TPDO.

# USE OF COMPOSITOR SW67503:

To configure the Gateway use the available software that runs with Windows, called SW67503. It is downloadable on the site <u>www.adfweb.com</u> and its operation is described in this document.

When launching the SW67503 the right window appears (Fig. 3).

ADFweb.con	n Compositor SW67503 CANo	pen To Ethernet :\Example1	
Step 1	New project	Open project	]
Step 2	Set Communication	Ping Device	255.255.255.255
Step 3	Set Translate PDO		
Step 4	Set Transmit PDO		
Step 5	Update Via TCP	Update Via Serial	www.ADFweb.com

Figure 3: Main window for SW67503



# **NEW PROJECT / OPEN PROJECT:**

The "New Project" button creates the folder which contains the entire device configuration. A device configuration can also be imported or exported:

- > To clone the configurations of a Programmable CANopen to Ethernet Gateway in order to configure another device in the same manner, it is necessary to maintain the folder and all its contents;
- > To clone a project in order to obtain a different version of the project, it is sufficient to duplicate the project folder with another name and open the new folder with the "Open Project" button;
- > When a new project is created or an existent project is open, it will be possible to access the various configuration sections of the Software.



## SET COMMUNICATION:

This section defines the fundamental communication parameter of two buses, CANopen and Ethernet.

By pressing the "Set Communication" button from the main window for SW67503 (Fig. 3) the window "Set Communication" appears (Fig. 4).

The window is divided in two sections: one for the CANopen and the other for the Ethernet.

The means of the fields for CANopen are:

- > In the field "DevID" the address for the CANopen side is defined;
- > In the field "Baud rate" the baudrate for the CANopen is defined;
- > In the field "Set Operational State at Start-Up" the state of the CANopen is defined. I.e. If it is checked the board start in Operational State, else it start in Pre-Operational;
- > In the field "Network Start at Start-Up" the state of the CANopen network is defined. I.e. If it is checked the board send a command to set the Operational State of all the devices present in the network, after the time defined in the "Delay" field;
- > In the field "Delay" the delay before send the network command for the CANopen is defined;
- > "SDO Timeout" is the is the maximum time that the device attends for the answer from the Slave interrogated;

The means of the fields for Ethernet are:

- In the field "IP ADDRESS" insert the IP address;
- ➢ In the field "SUBNET Mask" insert the Subnet Mask:
- > In the field "Port" insert the number of the port;
- > If the field "TCP" is checked the Ethernet protocol used is the TCP, otherwise if the field "UDP" is checked the Ethernet protocol used is the UDP.

## **PING DEVICE:**

If it is necessary to do a Ping on the net, before pressing the "Ping Device" button insert a value in the field on the right and then press the button.

User Manual CANopen / Ethernet - Converter

CANopen		
DevID	10	
Baud rate	250	-
🗹 Set Ope	rational State	at Start-Up
Network	Start at Start	-Up
Delay	, 🖭 🖲	0-255 sec.
SDO Timeo	out (1/10 ms)	10000
Ethernet		
IP ADDRES	s	
192 .1	.68 . 2	,102
SUBNET Ma	ask	
5	255 255	.0
G	0001	
Port 1		
Port L		
TCP		
Port L <sup>1</sup>		

Figure 4: "Set Communication" window



#### SET TRANSLATE PDO

By pressing the "Set Translate PDO" button from the main window for SW67503 (Fig. 3) the window "RPDO" appears (Fig. 5).

The means of the fields are:

- In the field "COB-ID" insert the Cob\_ID of the CANopen Bus frame;
- In the field "Dimension" insert the number of bytes of the CANopen Bus frame (the maximum dimension is 8 bytes);
- > In the field "Mnemonic" you can insert a brief description.

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 10 of 21

N	COB-ID	Dimension	Mnemonic
1	0x181	8	TPDO1 from Slav
2	0x182	8	TPDO1 from Slav
3	0x281	8	TPDO2 from Slav
1			

*Figure 5: "RPDO" window* 



## SET TRANSMIT PDO

By pressing the "Set Transmit PDO" button from the main window for SW67503 (Fig. 3) the window "Transmit PDO" appears (Fig. 6).

The means of the fields are:

- In the field "COB-ID" insert the Cob\_ID of the CANopen Bus frame;
- In the field "Dimension" insert the number of bytes of the CANopen Bus frame (the maximum dimension is 8 bytes);
- > In the field "Mnemonic" you can insert a brief description.

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 11 of 21

Trans	mit PDO			
N	COB-ID	Dimension	Mnemonic	
	0x201	8	TPDO1 to Device 1	
	0x202	8	TPDO1 to Device 2	
2	0x301	8	TPDO2 to device 1	
	- C			

Figure 6: "Transmit PDO" window



## UPDATE VIA TCP:

Section "Update Via TCP" (Fig. 7):

In order to load the parameters or update the firmware in the gateway, follow these instructions:

- Connect the Ethernet cable to the Gateway;
- Insert the IP address of the Gateway;
- Press the "Ping" button for check the connection of the Gateway;
- Press the "Next" button;
- Select the operations you want to do. You can select only "Firmware", only "Project" or both of them;
- > Press the "Execute update firmware" button to start the upload.

When all the operations are  $``{\sf OK}''$  the configuration/firmware on the device is correctly updated.

date Firmw	are from Ethernet (TCP)	
Insert the	e IP Address of HD67503	
192	168 2 10	
Check th	e Connection the device	
Pi	ng	
Device F	ound!	
Xc	ancel Next 🗊	
Update I	Firmware from Ethernet (TCP)	×
Update	Device Options	
Fi	rmware	
	🗹 Read Firmware when finish	
<b>√</b> P	roject	
	🗹 Read Project when finish	
Exec	cute update firmware	
SM	/67503 TCP Update	X
I	NIT : Waiting	Ver. 1.001
	IRMWARE : Waiting	
P	ROJECT : Waiting	

User Manual CANopen / Ethernet - Converter

Document code: MN67503 ENG Revision 2.001 Page 12 of 21

Figure 7: "Update Via TCP" windows



Industrial Electronic Devices

### **UPDATE VIA SERIAL**

Section "Update Via Serial" (Fig. 8):

In order to load the parameters or update the firmware in the gateway, follow these instructions:

- Turn OFF the device;
- Connect the Null Modem cable from your PC to the gateway;
- Insert the Boot Jumper (For more info see the "Connection scheme");
- Turn ON the device;
- Check the "BOOT Led". It must blink quickly (more info see the "Connection scheme");
- Select the COM port and press the "Connect" button;
- Press the "Next" button;
- Select the operations you want to do. You can select only "Firmware", only "Project" or both of them;
- Press the "Execute update firmware" button to start the upload;
- > When all the operations are "OK" turn OFF the device;
- Disconnect the Boot Jumper;
- Turn ON the device.

At this point the configuration/firmware on the device is correctly updated.

# User Manual CANopen / Ethernet - Converter

Document code: MN67503\_ENG Revision 2.001 Page 13 of 21

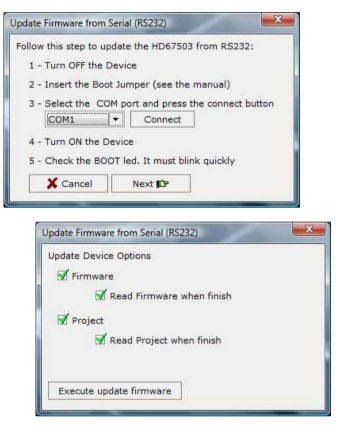




Figure 8: "Update Via Serial" windows



Document code: MN67503\_ENG Revision 2.001 Page 14 of 21

### **CHARACTERISTICS OF THE CABLES:**

The connection with the Ethernet socket must be with an Ethernet Cable with a RJ45 Plug.

The connection from RS232 socket to a serial port (example one from a personal computer) must be made with a Null Modem cable (a serial cable where the pins 2 and 3 are crossed).

It is recommended that the RS232C Cable not exceed 15 meters.

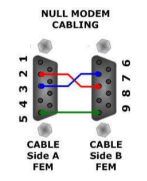


Figure 9: Null modem cabling



Document code: MN67503\_ENG Revision 2.001 Page 15 of 21

## **ETHERNET PROTOCOL:**

For the CANopen it is possible to use two types of data: SDO and PDO. It is possible to have no more than ten PDO, which must be declared in the "SW67503 Compositor", while SDO should not be reported.

#### Write Frames

#### Pdo

The transmission of PDO is very simple: it has a fixed structure that consist in a maximum of eleven bytes:

Byte Number	Description		
1	Write Identifier (0x02)		
2	Type of Data (PDO=0x01)		
3	Number of frame to send (number of row of "SW67503 compositor")		
4÷n+3	Data		

n=number of byte defined in the Compositor

The Byte that compose the respons is only one:

Byte Number	Description
1	Ok=0x01 / Error in sending=0x02

Example:

We want to write the frame number one of SW67503 Compositor:

• Type of Data: PDO; Number of frame to send: 1; Data: 0x01020304 So the string of hexadecimal numbers is: REQ:[02][01][01][01][02][03][04] RES:[01]



Document code: MN67503\_ENG Revision 2.001 Page 16 of 21

### Sdo

The transmission of SDO is very simple: it has a fixed structure that consist in a maximum of eleven bytes.

Byte Number	Description
1	Write Identifier (Write=0x02)
2	Type of Data (SDO=0x02)
3	Address of CANopen device connect to the HD67503
4	Index SDO Hi
5	Index SDO Lo
6	SubIndex SDO
7	Number of byte of frame to send (n)
8÷n+7	Data

The Number of byte of frame to send (Byte 7) can have three values:

- 0x01: Send one byte;
- 0x02: Send two byte;
- 0x04: Send four byte.

The Byte that compose the respons are this:

Byte Number	Description		
1	Ok=0x01 / Parameter Error=0x02 / Error in		
L	sending=0x03		

Example:

We want to write:

• Address of CANopen device: 0x14; Type of Data: SDO; Index: 0x2000; SubIndex: 0x01; Number of byte of frame to send: 2; Data: 0x1122

So the string of hexadecimal numbers is: REQ:[02][02][14][20][00][01][02][11][22] RES:[01]



Document code: MN67503\_ENG Revision 2.001 Page 17 of 21

### **Read Frames**

## Pdo

The Bytes that compose the request are three:

Byte Number	Description	
1	Read Identifier (Read=0x01)	
2	Type of Data (PDO=0x01)	
3	Number of frame to send (number of row of "SW67503 Compositor")	

The Bytes that compose the respons are:

Byte Number	Description	
1	Ok=0x01 / Parameter Error=0x02	
2÷n+1	Data	

n=number of byte declared in the Compositor for the selected frame

Example:

We want to read the first PDO configured in the "SW67503 Compositor". This PDO contains six bytes. So the string of hexadecimal numbers is: REQ:[01][01][01] RES:[01][11][22][33][44][55][66]



Document code: MN67503\_ENG Revision 2.001 Page 18 of 21

### Sdo

The Bytes that compose the request are seven:

Byte Number	Description	
1	Read Identifier (Read=0x01)	
2	Type of Data (SDO=0x02)	
3	Address of CANopen device connect to the HD67503	
4	Index SDO Hi	
5	5 Index SDO Lo	
6	SubIndex SDO	
7 Number of byte of frame to read		

The Byte that compose the respons is:

Byte Number	Description	
1	Ok=0x01 / Parameter Error=0x02 / Error in sending=0x03	
2÷n+1	Data	

n=number of byte for the selected frame

Example:

We want to read:

• Address of CANopen device: 0x14; Type of Data: SDO; Index: 0x2000; SubIndex: 0x01; Number of byte: 4. So receive the value 0x1A2B3C4D. The string of hexadecimal numbers is: REQ:[01][02][14][20][00][01][04] RES:[01][1A][2B][3C][4D]



Document code: MN67503\_ENG Revision 2.001 Page 19 of 21

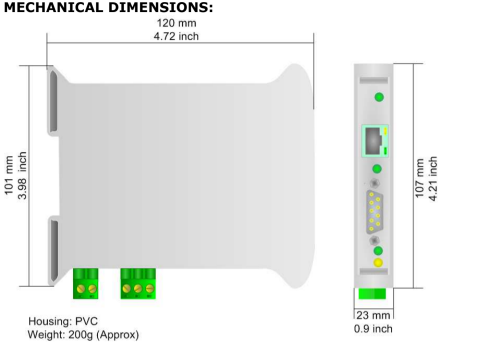
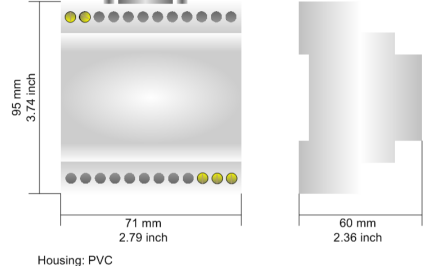


Figure 10: Mechanical dimensions scheme for HD67503-A1

#### **ORDER CODE:**

- Order Code:HD67503-A1 -CANopen / Ethernet ConverterOrder Code:HD67503-B2 -CANopen / Ethernet Converter (different enclosure)ACCESSORIES:Rail DIN Power Supply 220/240V AC 50/60Hz 12 V AC
- Order Code: AC34002 Rail DIN Power Supply 110V AC 50/60Hz 12 V AC
- Order Code: AC34104 European Input Power Supply 230V AC 50Hz 12 V DC



Weight: 200g (Approx)

*Figure 11: Mechanical dimensions scheme for HD67503-B2* 



Document code: MN67503\_ENG Revision 2.001 Page 20 of 21

#### DISCLAIMER

All technical content within this document can be modified without notice. The content of the document content is a recurring audit. For losses due to fire, earthquake, third party access or other accidents, or intentional or accidental abuse, misuse, or use under abnormal conditions repairs are charged to the user. ADFweb.com S.r.l. will not be liable for accidental loss of use or inability to use this product, such as loss of business income. ADFweb.com S.r.l. shall not be liable for consequences of improper use.

#### **OTHER REGULATIONS AND STANDARDS**

#### WEEE INFORMATION

Disposal of old electrical and electronic equipment (as in the European Union and other European countries with separate collection systems).

This symbol on the product or on its packaging indicates that this product may not be treated as household rubbish. Instead, it should be taken to an applicable collection point for the recycling of electrical and electronic equipment. If the product is disposed correctly, you will help prevent potential negative environmental factors and human health, which could otherwise be caused by inappropriate disposal. The recycling of materials will help to conserve natural resources. For more information about recycling this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

#### **RESTRICTION OF HAZARDOUS SUBSTANCES DIRECTIVE**

The device respects the 2002/95/EC Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (commonly referred to as Restriction of Hazardous Substances Directive or RoHS).

**CE MARKING CE** The product conforms with the essential requirements of the applicable EC directives.



Document code: MN67503\_ENG Revision 2.001 Page 21 of 21

## WARRANTIES AND TECHNICAL SUPPORT:

For fast and easy technical support for your ADFweb.com SRL products, consult our internet support at <u>www.adfweb.com</u>. Otherwise contact us at the address support@adfweb.com

## **RETURN POLICY:**

If while using your product you have any problem and you wish to exchange or repair it, please do the following:

- 1) Obtain a Product Return Number (PRN) from our internet support at <u>www.adfweb.com</u>. Together with the request, you need to provide detailed information about the problem.
- 2) Send the product to the address provided with the PRN, having prepaid the shipping costs (shipment costs billed to us will not be accepted).

If the product is within the warranty of twelve months, it will be repaired or exchanged and returned within three weeks. If the product is no longer under warranty, you will receive a repair estimate.

#### **PRODUCTS AND RELATED DOCUMENTS:**

Part	Description	URL
HD67118	Converter RS232 to RS485 Isolated	www.adfweb.com?Product=HD67118
HD67119	Converter USB 2.0 to RS485 Isolated	www.adfweb.com?Product=HD67119
HD67507	Gateway Modbus TCP Server to RTU Master	www.adfweb.com?Product=HD67507
HD67510	Gateway Modbus TCP Client to RTU Slave	www.adfweb.com?Product=HD67510