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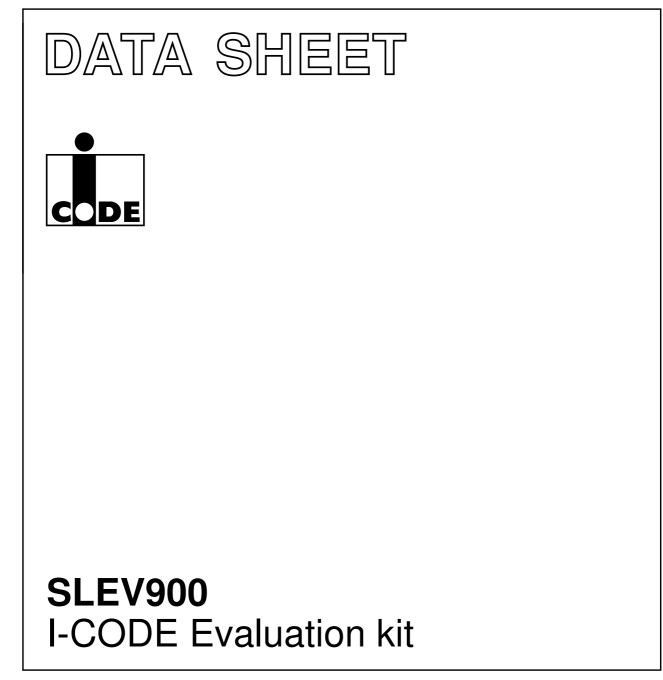


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INTEGRATED CIRCUITS



Product specification Supersedes data of 2000 Feb 01 2002 May 23



HILIPS

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1 FEATURES

The evaluation kit comprises the following components:

- I-CODE⁽¹⁾ read/write device
- I-CODE antenna
- Power supply cable 24 V
- PC serial interface cable
- Ten I-CODE labels respectively inlets
- Three disks with:
 - Demonstration software
 - Evaluation software
 - Source code.
- I-CODE evaluation kit user manual
- Interface protocol reader host description.

2 APPLICATIONS

- Easy plug and play demonstration of I-CODE functionality
- Fast implementation of small applications and feasibility studies.



3 GENERAL DESCRIPTION

The I-CODE evaluation kit offers a tool, which was designed for two major purposes:

- Easy plug and play demonstration of I-CODE functionality (with the use of the windows demo software)
- Fast implementation of small applications and feasibility studies (using the interface protocol description and the C-software library). In addition the attached DOS based evaluation software offers an easy possibility to evaluate all commands, within the command set of the I-CODE label IC. Moreover application specific configurations of the demo reader may be performed with this software.

Since Philips Semiconductors is mainly focused on the label IC, Philips does not produce complete inlets or labels. Nevertheless we have attached labels and inlets of manufacturers that already incorporated I-CODE in their standard product range.

For detailed information on the I-CODE1 label IC functionality encompassing the description of the memory organisation, the serial number, write access conditions special functions and family code, please refer to data sheet "*SL1ICS3001 I-CODE1 Label IC*".

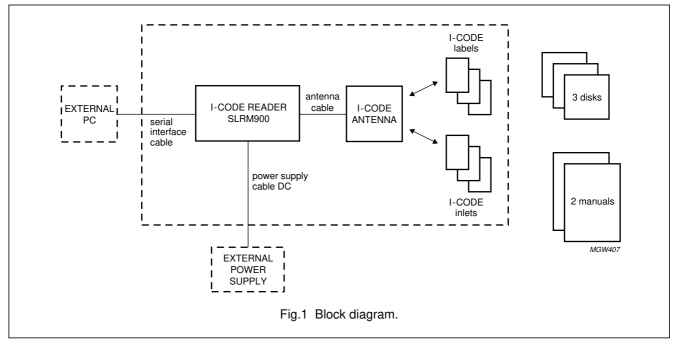
(1) I-CODE - is a trademark of Koninklijke Philips Electronics N.V.

4 ORDERING INFORMATION

TYPE NUMBER	NAME	ORDER CODE (12NC)
SLEV900/AFB	I-CODE Evaluation kit	9352 623 26122

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5 BLOCK DIAGRAM



6 FUNCTIONAL DESCRIPTION

6.1 Hardware

Getting started with the I-CODE evaluation kit requires the following steps:

- 1. Connect the antenna cable to the BNC connector at the I-CODE reader
- Connect the serial interface cable to the COM1 or COM2 port at your host PC and to the connector at the I-CODE reader
- 3. Connect the 24 V power supply cable to the appropriate connector at the I-CODE reader and to a 24 ± 1 V, 40 W power supply
- 4. Connect the 24 V power supply to the mains and switch it on.

The I-CODE reader is now ready for use.

Remark: The I-CODE evaluation kit is delivered with an RF power output of 4 W. Since the evaluation kit antenna was designed for that output power level, an RF power higher than 4 W might damage the evaluation kit antenna

If higher RF power is desired a customized antenna has to be used (e.g. gate antennas).

The RF power output is adjustable by software (e.g. with CRMTEST3.EXE).

6.2 Software

6.2.1 SYSTEM REQUIREMENTS

Minimum requirements of external PC:

- Pentium 133 MHz; 32 Mb RAM
- UART 16550A (or compatible)
- 5 Mb free disk space
- Floppy disk drive 3.5 inch
- Resolution of the video-card and monitor:
 - 800 × 600 with small fonts or
 - 1024×768 with large fonts.
- Colour depth:
 - 16-bit (65536).

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6.2.2 CONTENTS OF DISKS

DISK	PROGRAM	DESCRIPTION
Disk 1	SETUP.EXE	installation program of WIN demo ICODE.EXE
Disk 2	SETUP.W02	second part of installation program
Disk 3	DOS_SW3.ZIP	DOS demo CRMTEST3.EXE
	VC6SOURCE.ZIP	visual C++ 6.0 source codes of WIN demo ICODE.EXE

The serial PC library crm_s32.dll is not part of the SLEV900, but is supplied by Philips as a design tool that is free of charge and without any warranties.

6.2.3 SOFTWARE INSTALLATION

The I-CODE demonstration software works with Windows 95, Windows 98, and Windows NT 4.0.

Insert disk 1, start the SETUP.EXE program and follow the instructions.

If you want to change the COM port after the software installation, open the file ICODE.INI, in the directory where you have installed the software, with a text editor and modify the line COM = COMx (x = 1 or 2).

The baud rate of the reader is set to 57.6 kbaud as default.

6.2.4 RESTRICTIONS OF WINDOWS I-CODE DEMO SOFTWARE

The Windows Demo Software of the I-code Evaluation Kit does not allow the changing of Block 2 (Write Access Conditions) and of the QUIET bits in Block 3. The use of Family Codes and/or Application Identifiers is not supported.

7 SOFTWARE DESCRIPTION

The demonstration software shows the basic features of the I-CODE system. To start the program double click the I-CODE demo icon.

7.1 Main screen

The main screen allows the user to set up some parameters (see Table 1) and to start all supported commands; see the buttons in the dialogue box shown in Fig.2.

Read Serial <u>N</u> umbers	EAS	Read EAS
Read	F T Shakarea	Activate EAS
Write	Memory Content	Deactivate EAS

 Table 1
 Parameters in the main screen of the demonstration software

PARAMETER	DESCRIPTION	EXAMPLE
1st block	first block in the user memory with which you want to start the access; the first	4
	block in the user memory is block 4	
# of blocks	number of blocks starting with the 1st block you want to access	4
# of labels	maximum number of labels that will be in the antenna field	8
Enable FastMode	if you click at this button the I-CODE reader works in fast mode	

To start a command click the corresponding button in the dialogue box or press the Alt-key and the underlined character. To exit a command, first click the Stop-button and then the Exit-button.

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7.2 Read serial numbers

This command reads the unique serial numbers (2 blocks = 8 bytes, least significant byte first) of the labels in the antenna field (see Fig.3). Each additional label which enters the field is added to the list. To clear the list click on the Stop-button and then the Once again-button.

The status line shows information about the number of detected labels.

The two arrow buttons on the right side of the screen can be used (after clicking the Stop-button) to scroll the content of the screen.

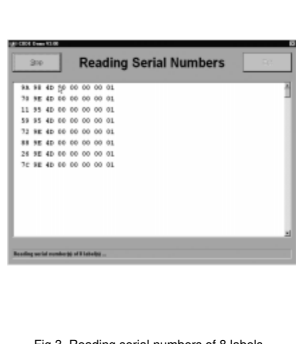


Fig.3 Reading serial numbers of 8 labels.

7.3 Read

After the button Read in the main menu is clicked, Fig.4 appears. With this command you will get the unique serial numbers and the content of read labels including the user memory. The first block and the number of blocks depend on the set-up in the main menu.

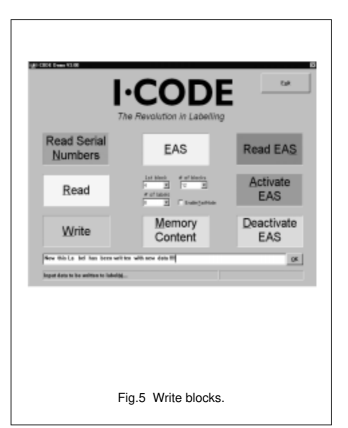
000	0 ÅS	ain.			R	ea	di	ng Blocks 4 to 15 🔤
98.	98	40	66	00	00	00	01	This is I CODE from Phil Sps Temi
								cond acto zs G zatk ozn
79	9E	4D	00	00	00	00	01	This is I CODE from Phil ips Semi
								cond ucto IS 0 ratk ors
11	95	4D	66	66	00	00	01	This is I CODE from Phil ips Temi
								cand acto 25 G zaik ogn
59	95	4D	00	00	00	00	01	This is I CODE from Phil ips Semi
								cond ucto IS 0 Inth orn
72	9E	4D	66	60	00	00	01	This is I CODE from Phil ips Temi
								cand ucto IS G zaik orn
	9E	4D	00	00	00	00	01	This is I CODE from Phil ips Semi
								cond ucto IS 0 Tatk ors
26	9E	4D	60	60	00	00	01	This is I CODE from Phil Mps Demi
								cend ucto IS G zatk orm

Fig.4 Reading blocks 4 of 15.

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7.4 Write

After selecting this command you can input your new data in the status line (see Fig.5). The length depends on the selected number of blocks.



By clicking on the OK-button or pressing the Alt and o keys together, the selector box will appear (see Fig.6). You can select none, some or all of previously read labels by clicking on the corresponding item. Only the labels with selected serial numbers will be written to with the new data by clicking the OK-button.

The button Next label and the button Select are displayed from version 3.02 and further.

5B		eri 4D		Num 00			01	Selected Yes	Ļ
6F	98	4D	00	00	00	00	01	No	
30	98	4D	00	00	00	00	01	Yes	
58	9 A	4D	0.0	0.0	0.0	0.0	01	No	
1 F	95	4D	00	00	00	00	01	Yes	
80	9E	4D	0.0	0.0	0.0	0.0	01	No	
Ne	₫ La	bel		S	Selec	t <u>A</u> ll		<u>C</u> ancel	
5	elec	t		Se	elect	<u>N</u> on	е	<u></u> K	

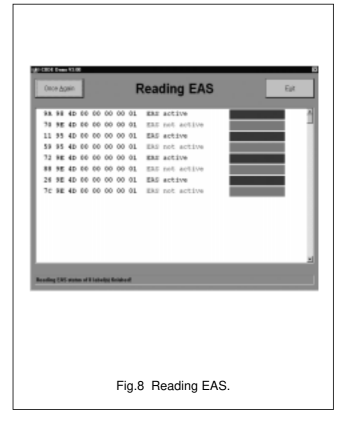
SLEV900

After clicking the OK-button in Fig.6 the screen Fig.7 will appear.

				00	00	00	01	This	18 2	CODE	from	Ph 51	Spe .	read	
								cond	ueto	es d	zatik	orn.			
	9E	4D	00	00	00	00	01	Sev	this	Le	bel	haz	been	writ	
											data				
1	95	4D	66	66	00	00	01	This					Spe	read	
											2413				
2	95	4D	00	00	00	00	01						Spe	Sem1	
					00	~					ratk hal		been		
		40	~~	~~	~~~	~				_	data				
		40		00	00	00	01						been	white	
	~				~~	~~	~				data				
6	÷E.	40	66	60	00	00	01	This	is I	CODE	from	phil.	ipe.	read	
								cond	ucto	E# 0	zatik.	028			
ing a	ed 3 A	ata a 19	0 Tai	ubes if											
	433	****		also d'											

7.5 Read EAS

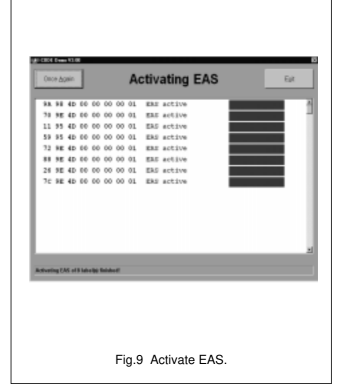
This command shows the unique serial numbers and the Electronic Article Surveillance (EAS) status of all the detected labels (see Fig.8).



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7.6 Activate EAS

This command activates the EAS function of none, some or all of the previously read labels (see Fig.9). A selector box as described at the write command is used to select the concerned labels. The background colour of the serial numbers in the selector box shows the actual EAS status of the labels.



7.7 Deactivate EAS

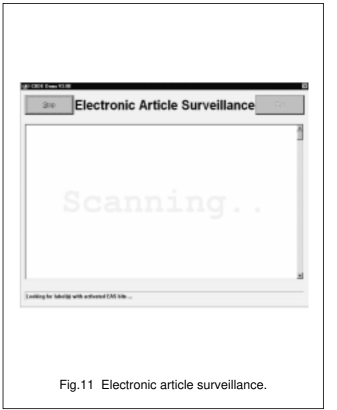
This command deactivates the EAS function of none, some or all of the previously read labels (see Fig.10). A selector box as described at the write command is used to select the concerned labels. The background colour of the serial numbers in the selector box shows the actual EAS status of the labels.

28.		4D 0	0 00	00 0		EAS NOT ACTIVE	_	
78	9E	4D 0	0 00	00 0	0 01	ELS not active		
						EAS not active		
						ERS not active		
						ERS not active		
						EAS not active		
						EAS not active EAS not active		
settes	ing (95 of 1	labely	d Kinidah	of .			

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7.8 EAS command

The following screen is shown if the EAS-button is clicked on the main screen (see Fig.11).



The screen (see Fig.12) changes to the following if at least one label with activated EAS bits is found in the antenna field.



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7.9 Memory content

As a result of this command you get the complete memory content of all detected labels (see Fig.13).

Once <u>Again</u>	Reading Memory Content	t
	er (9 Bytes)	1
	6 66 60 60 61	
	ctions (S Bytes) # 00 00 00 00	
	(40 mytes)	
	COE from Phil ips Semi cond ucto rs 6 ratk sen	
Secial Number	er (0 Bytes)	
70 9E 4D 00	0 00 00 01	
Special Fund	ctions (8 Bytes)	
	F 00 00 00 00	
	(40 Bytes)	
New this La	a bel has been writ ten with new data !!!!	
terming memory can	stant of it labeled finished	

Table 2Memory content

BLOCK NUMBER	CONTENT
0 to 1	unique serial number (8 bytes)
2 to 3	special function blocks for write access and EAS/QUIET (8 bytes)
4 to 15	user memory (48 bytes)

8 RELATED INFORMATION

8.1 Additional documents

Additional information concerning long range antennas and the functionality of the label IC is available in the following documents:

- Data sheet: "SL1ICS3001 I-CODE1 Label IC"
- Data sheet: "SL1ICS3001 I-CODE1 Label IC; protocol air interface"
- Application note: "I-CODE design of Read/Write antenna".

In order to receive the additional documents, please contact Philips Semiconductors Gratkorn Austria.

8.2 Training

It is strongly recommend to attend our I-CODE system and antenna training, which takes place on a regular basis at Philips Semiconductors Gratkorn Austria. The training provides background information and example antenna design, far beyond the information included in the available documents.

Please contact us for registration and further information.

8.3 Support hot-line

In case of further questions concerning the evaluation kit, please feel free to contact us on the Internet at URL http://www.semiconductors.philips.com.

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9 DATA SHEET STATUS

DATA SHEET STATUS ⁽¹⁾	PRODUCT STATUS ⁽²⁾	DEFINITIONS
Objective data	Development	This data sheet contains data from the objective specification for product development. Philips Semiconductors reserves the right to change the specification in any manner without notice.
Preliminary data	Qualification	This data sheet contains data from the preliminary specification. Supplementary data will be published at a later date. Philips Semiconductors reserves the right to change the specification without notice, in order to improve the design and supply the best possible product.
Product data	Production	This data sheet contains data from the product specification. Philips Semiconductors reserves the right to make changes at any time in order to improve the design, manufacturing and supply. Changes will be communicated according to the Customer Product/Process Change Notification (CPCN) procedure SNW-SQ-650A.

Notes

- 1. Please consult the most recently issued data sheet before initiating or completing a design.
- 2. The product status of the device(s) described in this data sheet may have changed since this data sheet was published. The latest information is available on the Internet at URL http://www.semiconductors.philips.com.

10 DEFINITIONS

Short-form specification — The data in a short-form specification is extracted from a full data sheet with the same type number and title. For detailed information see the relevant data sheet or data handbook.

Limiting values definition — Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 60134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

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