AD90



Transponder Duplicating System

Operating Manual



Operating Manual Transponder Key Duplicator—AD90

CONTENTS

| DΔ | GF |
|----|----|
| PA | GE |

| 1.0 | GENERAL INFORMATION | 1 |
|-----|------------------------------|----|
| 2.0 | GENERAL OPERATION | 2 |
| 3.0 | CRYPTO TRANSPONDER INTERFACE | 5 |
| 4.0 | PC PROGRAM OPERATION | 10 |
| 5.0 | TRANSPONDER INFORMATION | 13 |
| 6.0 | TRANSPONDER TYPES | 14 |
| 7.0 | SOFTWARE UPDATING | 15 |
| 8.0 | SPECIFICATION | 16 |



Version1.0 01/01/07

1.0 GENERAL INFORMATION

The professional duplicating machine, AD90, has been designed and built to keep pace with the constant evolution of transponder car keys.

The AD90 key duplicator features the most innovative electronic components in the field of radio frequencies thus allowing easy detection, reading and cloning (duplication) of fixed code transponders and the identification of cryptographic transponder codes.

The AD90 in addition has major features such as copying of Crypto 42 type transponders and the Texas 4C and 4D transponders. These are additional options but make the AD90 a powerful tool.

Features:

- Read transponder
- Write onto transponder
- Copy transponder
- Software update from Internet
- Usable with PC software
- Available to be used with the 'Chip Decoder System'
- Adaptable to future projects.
- Wide range menu language

AD90 can detect, read and duplicate (using an appropriate key blank) Philips, Megamos, Temic and Texas transponders:

ADVANCED

Reads fixed code transponders:

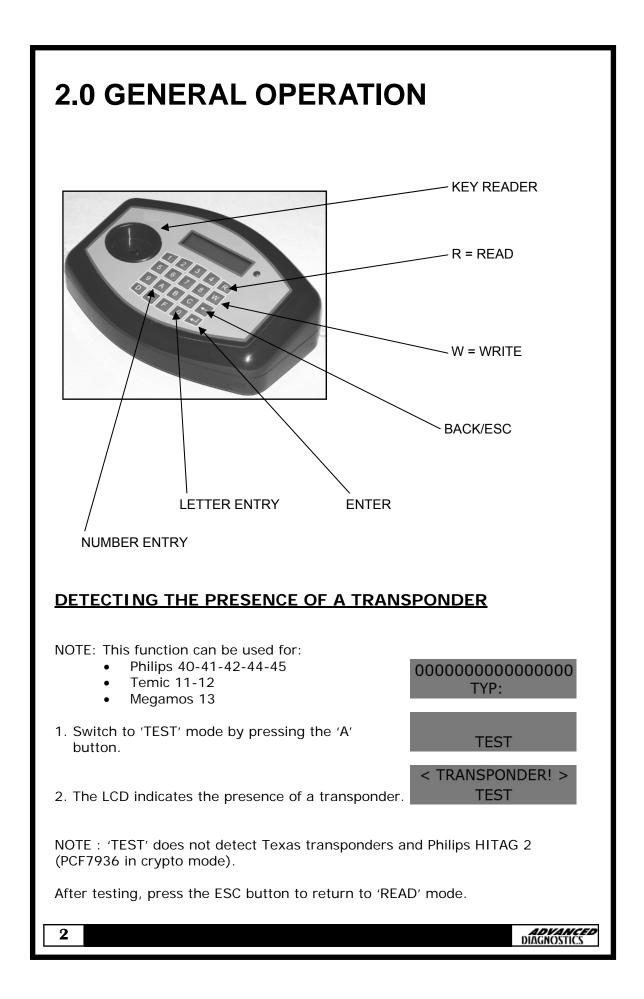
- Philips® PCF7930/31 Silca® 33, 73
- Philips® PCF7935 40,41,42,44,45
- Temic®-Silca® 11 i 12
- Megamos® Silca® 13
- Silca® T5
- Texas® Silca® 4C

Recognises:

- Megamos® crypto Silca® 48,
- Philips® crypto Silca® 46,
- Texas crypto 4D,
- Fixed 11, 12, 13, 33, 73, 4C, T5
- Crypto 40, 41, 42, 44, 45, 4D, 48
- Rolling + Crypto 46

Copies:

- 11, 12 Temic
- 13 Megamos
- 33, 73 Philips
- 4C Texas
- 4D Texas crypto
- T5 Nova



2.0 GENERAL OPERATION

READING

- 1. Insert key into the key reader.
- 2. Press the 'R' button.
- 3. The transponder information will be displayed.

| 000000000000000000000000000000000000000 |
|---|
| TYP: |

12223344556677788 READ

| 1222334 | 4556677788 |
|---------|------------|
| 128 | TYP : 33 |

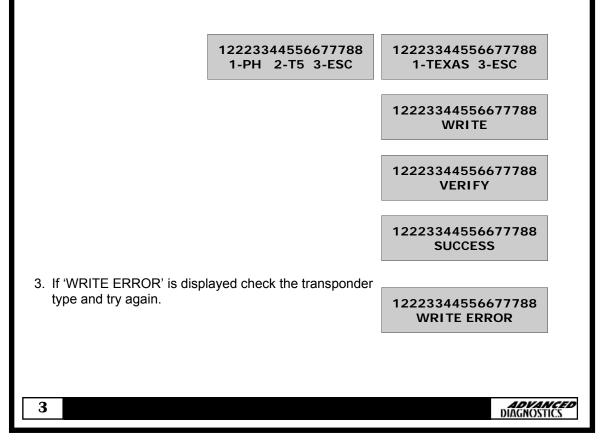
NOTE: If the transponder is locked 'LCK' is displayed in the bottom left corner.

WRITING

1. Insert key/transponder to write into the key reader and press the 'W' button

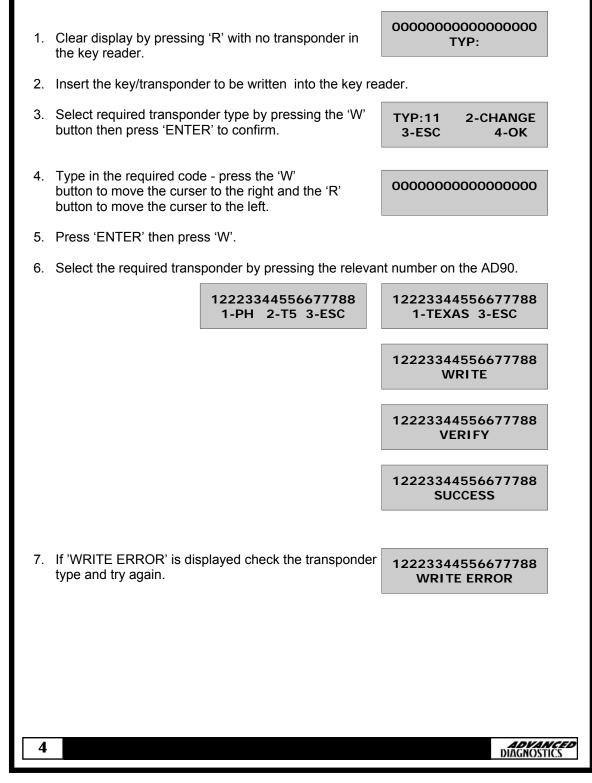
12223344556677788 128 TYP : 33

2. Select the required transponder by pressing the relevant number on the AD90.



2.0 GENERAL OPERATION

WRITING WITH THE KEYPAD



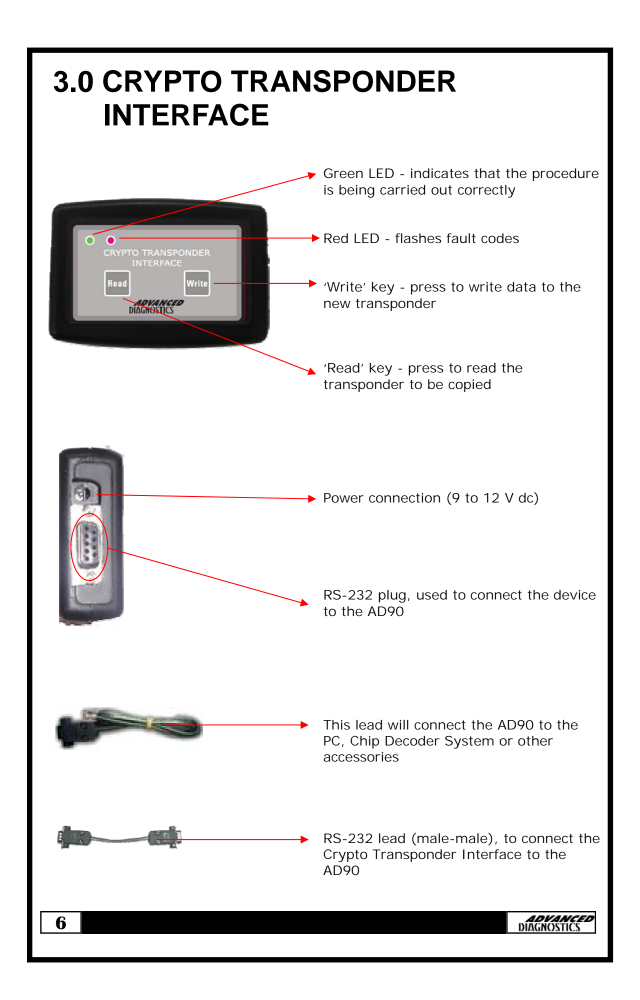
The Crypto Transponder Interface can be used in conjunction with the AD90 to copy first generation Philips crypto transponders (type 42) fitted to VAG group vehicles.

Transponder part numbers:

- Advanced Keys AKTP3
- Elme Tools CRTP101
- Key Line TK10
- Silca T10
- JMA TP10

Vehicles fitted with this type of transponder:

| Model | Years | AD90 ID | | | | | | | | |
|---------------|------------|---------|--|--|--|--|--|--|--|--|
| | VOLKSWAGEN | | | | | | | | | |
| Caddy | 99-00 | 42 | | | | | | | | |
| Golf Cabrio | 98> | 42 | | | | | | | | |
| Lupo | 98-00 | 42 | | | | | | | | |
| Polo | 98-00 | 42 | | | | | | | | |
| Sharan | 98-00 | 42 | | | | | | | | |
| Transporter | 98-00 | 42 | | | | | | | | |
| | SEAT | | | | | | | | | |
| Arosa | 99-01 | 42 | | | | | | | | |
| Cordoba Vario | 99> | 42 | | | | | | | | |
| Ibiza | 98-02 | 42 | | | | | | | | |
| Inca | 98-00 | 42 | | | | | | | | |
| | FORD | | | | | | | | | |
| Galaxy | 98-00 | 42 | | | | | | | | |



NOTE: Before starting the copying procedure, please make sure that your AD90 software version is 3.14 or higher. If not please contact your distributor for assistance.

Connect the hardware together as shown below.



1. Connect the power supplies to the AD90 and the Crypto Transponder Interface. The green and red LEDs will illuminate for one second and then extinguish.

NOTES:

- i) If non-original power supplies are used for the AD90 or the Crypto Transponder Interface the warranty will be invalid.
- ii) Please check that there is nothing that may short circuit the devices when they are connected to the power supplies.
- 2. Insert the key into the AD90 key reader.
- 3. Press the 'Read' key on the Crypto Transponder Interface, the green LED will illuminate and will remain on throughout the reading procedure.
- 4. Once the transponder code has been recorded, the green LED will start to flash. Remove the original transponder from the AD90 and insert the new transponder/key into the AD90 key reader.
- 5. Press the 'Write' key on the Crypto Transponder Interface, the green LED will illuminate and will remain on throughout the writing procedure.
- 6. Once the copying procedure is completed, the green LED will extinguish and the key/transponder can be removed from the key reader.



7

If a problem is detected, the red LED will indicate a fault code by blinking. The number of times the LED blinks denotes what the fault code is, please refer to the chart below:

| Blinks | Description |
|--------|--|
| 1 | Communication error Check all connections and make sure devices are on |
| 2 | Transponder not found Check that the transponder is in the AD90 key reader |
| 3 | Wrong transponder. Swap it to a PHILIPS PCF 7935 / 79935, 42 ID |
| 4 | Wrong transponder data The transponder seems to be OK but the data does not meet the Philips 42 standard |
| 5 | Incorrect command to the AD90 Disconnect and re-connect all devices |
| 6 | Wrong AD90 software version Version must be 3.14 or higher |
| 7 | Wrong data sent by AD90 Repeat the procedure |
| 8 | Time Out You took to long to press a key |
| 9 | Transponder cannot be decrypted Contact your distributor |
| 10 | Not enough memory Data too large, use a different transponder and repeat procedure |
| 11 | Incorrect transponder data The transponder seems to be OK but the data does not meet the Philips 42 standard |
| 12 | Wrong data sent to AD90 Repeat the procedure |
| 13 | Communication error Check all connections and make sure devices are on |
| 14 | Communication error to AD90 Check all connections and make sure devices are on |
| 8 | DIAGNOSTICS |

| Blinks | Description |
|--------|--|
| 15 | Data received is corrupted Check all connections and make sure devices are on |
| 16 | Hardware not found or faulty Check all connections and make sure devices are on |
| 17 | Invalid internal communications Problems with data decypting |
| 18 | Invalid internal communications Problems on data decypting |
| 19 | Fatal error Contact your distributor |

| | ITAR | | | 1 | | | | |
|--------------|--|-----------------|----------------|-------------|---------|----------------------------|----------|----------------------|
| COM2 | • | Tr. | ansmission tes | t Language | Engl | ish 💌 | | ? About |
| Type C 11 | Temic 1/32 | 1 | 00 00 | 00 00 00 00 | 00 | | | NSPONDER 10 WRITE |
| C 12 | Temic 1/40 | | | 00 00 00 00 | - | | | TT5 |
| | Megamos Philips | | | - - - - | 1 | | | • PCF7931 |
| C 20 | T5 | | | | | | 0 | TEXAS |
| | Ph CRYPTC Ph CRYPTC | | | | | | - | |
| | Ph CRYPTC | | | | | | P | F7930/31/35 |
| C 45 | Ph CRYPTC |)/PG | | | | | | |
| | Philips CRYI Megamos Cl | | | Add to list | . 1 | | PC | F7936 HITAG2 |
| C 40 | ; Texas | | | | | | HEC | AMOS CRYPTO |
| |) Texas CRYF Philips | 10 | | | | | MEG | AMUSCHIFIU |
| | | 1 | | 1 | | E | 1 | |
| Ider | ntify and read | | Read type | Rea | ad resu | ılt | | Write |
| Transp | onder list | | | | | | | |
| Mod | | Note | | | | ID Code | | ^ |
| - | A ROMEO | 1245 abmetin | arabasi 34 lkh | 244 | 33 | 30 38 0E 00 FF 81 34 C0 | | 00 F0 FF 38 |
| BUIC | | nghchig | | 244 | 44 | | | 00 00 E0 C |
| BUIC | CK | | | | 4C | 7E CE 13 C7 | 'E0 00 0 | 0 00 00 37 C |
| < | | | | | | | | > |
| | | • • | H - | Change | | | | Insert |
| [<] | | | | | | | | |
| 1< | | | | | | | | |

4.0 PC PROGRAM OPERATION

WINDOWS PC PROGRAM

Function PCF7930/31

Write

Format – Write bytes to access control memory PCF7930/31 - blocks 0 and 1 RB1 (read block 1) always read block 1 before the others. RFB (read first block) number of first block to read. RLB (read last block) number of last block to read. BWR (block write protection) set write protection: MSB for block 0, LSB for block 7. Program – write to transponder. Byte/Block - Write string of bytes: block number (0-7), bytes (0-F) – hex. ATTENTION! Be careful while writing blocks 0 and 1. These blocks store information for access control. Program – write to transponder.

Save – save to file.

| Γ | F | PAC | | | lock rd Cl | | 1 | | | DI | JOK | *** | | otect | ion | 100 | RLB R | ead First Block ead Last Block | Program |
|-----|----------|------|----|-------------|---------------|------|----------|--------|-----|--------------|-------|------|-------|-------|-----|-----|----------------------|-----------------------------------|---------------|
| Ву | te / | Bloc | :k | | | | | | | | | | | | | | | 1 | |
| | | | | | | | | | ſ | 1 | • | Bloc | :k ni | umbe | er |] | PCF7935 | | Program |
| Г | | | | Г | Г | Г | Ξ.Γ | | | Г | Г | Г | | | Г | Г | $\mathbf{\nabla}$ | | |
| 00 | 0 0 | 10 | 80 | 07 | 00 | 0 | 0 0 | 0 | 00 | 00 | 00 | 0 | 0 0 | 10 | 00 | 00 | 01 07 | | 📲 Save |
| | | + | + | + | + | | - | + | + | + | + | | ŧ Ĺ | + (| + | + | + + | | |
| - 0 |) | 1 | 2 | 3 | 4 | Ę | 5 | 6 | 7 | 8 | 9 | 1 | 1 | в | С | D | EF | | 🖹 Open |
| | | | | | | | | | | | | | | | | | D | | |
| | | | | | Pro | arən | n forn | o at : | and | block | | hea | | | | 1 | Password | 00 00 0 | 0 00 00 00 00 |
| _ | | | | | 1 10 | gran | nom | | | DIOCI | X T 1 | cau | _ | | | | | 100 100 10 | - |
| Rea | d | | | | | | | | | | | | | | | | 2 | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | _ | | _ | | в | | _ | _ | F | | | 8 🕂 Blocks |
| | _ | 00 | | C Destroyed | 53 | FE | AE | - | 80 | a presidente | 14 | 02 | - | D5 | - | | UèSş®O€% | | · |
| 1 | - | 00 | 13 | | 53 | | AE | | 80 | | | | | | | | UèSş®O€% | | ▶ Read |
| 2 | | - | - | | | | AE | | | | | | | | | | UèSş®O€% | | |
| 3 | 55 55 | - | | | | - | AE AE | | 80 | | | | | D5 | | 1 | UèSş®O€% UèSş®O€% | | |
| 5 | 55 | | | | - | | AE | - | 80 | | | | | | | | UèSş®O€% | | |
| 6 | 55 | 00 | - | - | - | - | AE | - | 80 | | | | | | | | UèSş®O€% | | 📲 Save |
| 7 | | | | | | | | | | | | | | | | | UèSş®O€% | | |
| | | | | | | | | | | | | | | | | | | | 🖹 Open 💧 |
| | | | | | | | | | | | | | | | | | | | Open |
| | | | | | | | Г | | | | | | | | | - | | | |

4.0 PC PROGRAM OPERATION

WINDOWS PC PROGRAM

Open – read from file.

Program format and block + read – write format , block (string of bytes) and read data from transponder.

It is recommended to verify the transponder after writing procedure.

Read from transponder number of blocks. Number of blocks – number of blocks to read. Read – read from transponder.

Save – save block to file. Open – read block from file.

Using right mouse button it is possible to store block in field write->byte/block.



5.0 TRANSPONDER INFORMATION

| 73 | 4D | 4C | 48 | 46 | 44 | 33 | 20 | 13 | 12 | 11 | D |
|--------------------------------------|---------------|---------|----------------|----------------------------|----------------------------|--------------------|----------|---------|------------|------------|-------------|
| PHILIPS PCF7930/31 MULTIPLY BLOCK | TEXAS CRYPTO | TEXAS | MAGAMOS CRYPTO | PHILIPS CRYPTO2 PCF7936 | PHILIPS CRYPTO PCF7935 | PHILIPS PCF7930/31 | SILCA T5 | MEGAMOS | TEMIC 1/40 | TEMIC 1/32 | TRANSPONDER |
| | | |] | | | | 8 | Į | | | |
| YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | IDENTIFY |
| YES | YES (ID code) | YES | | | YES (ID code) | YES | | YES | YES | YES | READ |
| PCF7930/31 | | KEYLINE | | | T5 PCF7930/31 (ID code) | T5 PCF7930/31 | | 15 | 15 | Τ5 | WRITE |

ADVANCED DIAGNOSTICS

13

6.0 TRANSPONDER TYPES

| ID | Түре | DESCRIPTION | Symbol | | | | |
|------|---------|--|-------------|--|--|--|--|
| PH00 | | FIXED CODE | \boxtimes | | | | |
| PH10 | PHILIPS | СКҮРТО | | | | | |
| PH1A | | CRYPTO FOR OPEL | | | | | |
| PH1B | | CRYPTO FOR NISSAN - FORD | | | | | |
| PH1C | | CRYPTO FOR VAG | | | | | |
| PH1D | | CRYPTO FOR PEUGEOT | 1 | | | | |
| PH20 | | CRYPTO 2 FOR PSA - FIAT - FORD | | | | | |
| TM10 | TEMIC | FIXED CODE FOR FIAT | | | | | |
| TM20 | TEMIC | FIXED CODE FOR MAZDA | | | | | |
| MG00 | MEGAMOS | FIXED CODE | \boxtimes | | | | |
| MG10 | | CRYPTO FOR VAG | | | | | |
| ТХ00 | | FIXED CODE | \boxtimes | | | | |
| TC01 | | CRYPTO FOR FORD - NISSAN | | | | | |
| TC02 | TEXAS | | | | | | |
| TC03 | | CRYPTO FOR FORD | S | | | | |
| TC04 | | CRYPTO FOR OPEL - RENAULT SUBARO - HYUNDAI - LINCOLN - CHRYSLER - JEEP - DODGE - EAGLE | | | | | |
| TC05 | | CRYPTO FOR FORD | - | | | | |
| TC06 | | CRYPTO FOR FORD | - | | | | |
| TP01 | | CRYPTO W1 FOR FORD | - | | | | |
| | | 1 | | | | | |

7.0 SOFTWARE UPDATING

It is important to check the Advanced Diagnostics website regularly to ensure that you have the latest version of the AD90 software:

www.advanced-diagnostics.co.uk



8.0 SPECIFICATION

MACHINE DIMENSIONS

| Width | 200 mm | | | | | | | | | |
|---------------------------------------|-------------------------|--|--|--|--|--|--|--|--|--|
| Height | 70 mm | | | | | | | | | |
| Depth (Length) | 150 mm | | | | | | | | | |
| Weight | 0,9 kg | | | | | | | | | |
| Power supply | | | | | | | | | | |
| External power supply | 100/250 V - 47/63 Hz | | | | | | | | | |
| Absorption | 0,3 A | | | | | | | | | |
| Type of power supply unit | 9 to 12volts | | | | | | | | | |
| TECHNOLOGY FEATURES | | | | | | | | | | |
| Field frequency of key insertion slot | 125 kHz | | | | | | | | | |
| Interface | Serial port RS232 & USB | | | | | | | | | |
| Working temperature | -5°C to 40°C | | | | | | | | | |

ADVANCED DIAGNOSTICS

16