CODE CODE MEANING

01 TEST PASSED (GAME GOES TO GAME-OVER MODE).

1 CPU BOARD LOCKUP; ALSO, CHECK MEMORY PROTECT  
 CIRCUIT AND U25 CMOS RAM FOR ‘STUCK’ BITS

2 U27 GAME ROM 1 FAULTY. (LOWER ROM, CPU BD.)

3 U26 GAME ROM 2 FAULTY. (UPPER ROM, CPU BD.)

4 UNUSED (SEE “OTHER OR NO INDICATIONS”)

5 BLANKING SIGNAL STUCK; COIN DOOR CLOSED; MEMORY  
 PROTECT CIRCUIT FAULTY; OR U25 CMOS RAM FAULTY.

OTHER OR 2 SYSTEM FAILURE: CHECK 5VDC POWER SUPPLY; U26

NO GAME ROM 2 FAULTY.

INDICATIONS

NOTES:

1. ZERO (0) DISPLAYED DURING MEMORY CHIP TEST (USING C P U BOARD  
 SWITCH SW. 2) INDICATES THAT BLANKING CIRCUIT IS NOT FUNCTIONING.

2. EIGHT (8) DISPLAYED DURING MEMORY CHIP TEST INDICATES THAT  
 BLANKING CIRCUIT IS FUNCTIONING PROPERLY.

16-8587-896

CODE CODE MEANING

01 TEST PASSED (GAME GOES TO GAME-OVER MODE).

1 CPU BOARD LOCKUP; ALSO, CHECK MEMORY PROTECT  
 CIRCUIT AND U25 CMOS RAM FOR ‘STUCK’ BITS

2 U27 GAME ROM 1 FAULTY. (LOWER ROM, CPU BD.)

3 U26 GAME ROM 2 FAULTY. (UPPER ROM, CPU BD.)

4 UNUSED (SEE “OTHER OR NO INDICATIONS”)

5 BLANKING SIGNAL STUCK; COIN DOOR CLOSED; MEMORY  
 PROTECT CIRCUIT FAULTY; OR U25 CMOS RAM FAULTY.

OTHER OR 2 SYSTEM FAILURE: CHECK 5VDC POWER SUPPLY; U26

NO GAME ROM 2 FAULTY.

INDICATIONS

NOTES:

1. ZERO (0) DISPLAYED DURING MEMORY CHIP TEST (USING C P U BOARD  
 SWITCH SW. 2) INDICATES THAT BLANKING CIRCUIT IS NOT FUNCTIONING.

2. EIGHT (8) DISPLAYED DURING MEMORY CHIP TEST INDICATES THAT  
 BLANKING CIRCUIT IS FUNCTIONING PROPERLY.

16-8587-896

CODE CODE MEANING

01 TEST PASSED (GAME GOES TO GAME-OVER MODE).

1 CPU BOARD LOCKUP; ALSO, CHECK MEMORY PROTECT  
 CIRCUIT AND U25 CMOS RAM FOR ‘STUCK’ BITS

2 U27 GAME ROM 1 FAULTY. (LOWER ROM, CPU BD.)

3 U26 GAME ROM 2 FAULTY. (UPPER ROM, CPU BD.)

4 UNUSED (SEE “OTHER OR NO INDICATIONS”)

5 BLANKING SIGNAL STUCK; COIN DOOR CLOSED; MEMORY  
 PROTECT CIRCUIT FAULTY; OR U25 CMOS RAM FAULTY.

OTHER OR 2 SYSTEM FAILURE: CHECK 5VDC POWER SUPPLY; U26

NO GAME ROM 2 FAULTY.

INDICATIONS

NOTES:

1. ZERO (0) DISPLAYED DURING MEMORY CHIP TEST (USING C P U BOARD  
 SWITCH SW. 2) INDICATES THAT BLANKING CIRCUIT IS NOT FUNCTIONING.

2. EIGHT (8) DISPLAYED DURING MEMORY CHIP TEST INDICATES THAT  
 BLANKING CIRCUIT IS FUNCTIONING PROPERLY.

16-8587-896

Fonts used: Helvetica, Times New Roman.

Card size: 110x67mm

Diagnostic card 16-8587-896 confirmed (used in System 11).

Enjoy and have fun,

Peter

[www.inkochnito.nl](http://www.inkochnito.nl)

If you like my work, please send me a donation via PayPal.