

ND900



Free chip (YS-01)



The professional duplicating machine, ND900 Pro, has been designed and built to keep pace with the evolution of transponder car keys.

The ND900 Pro 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 major features of the ND900 Pro include the ability for copying of Crypto 42 type transponders and the Texas 4C and 4D transponders.

The ND900 Pro has been developed to cater for future developments and to keep up to date with the ever expanding technology of transponders within the automotive vehicle systems.

The ND900 Pro offers complete flexibility as once the main unit is purchased the functionality can be expanded by adding additional software.

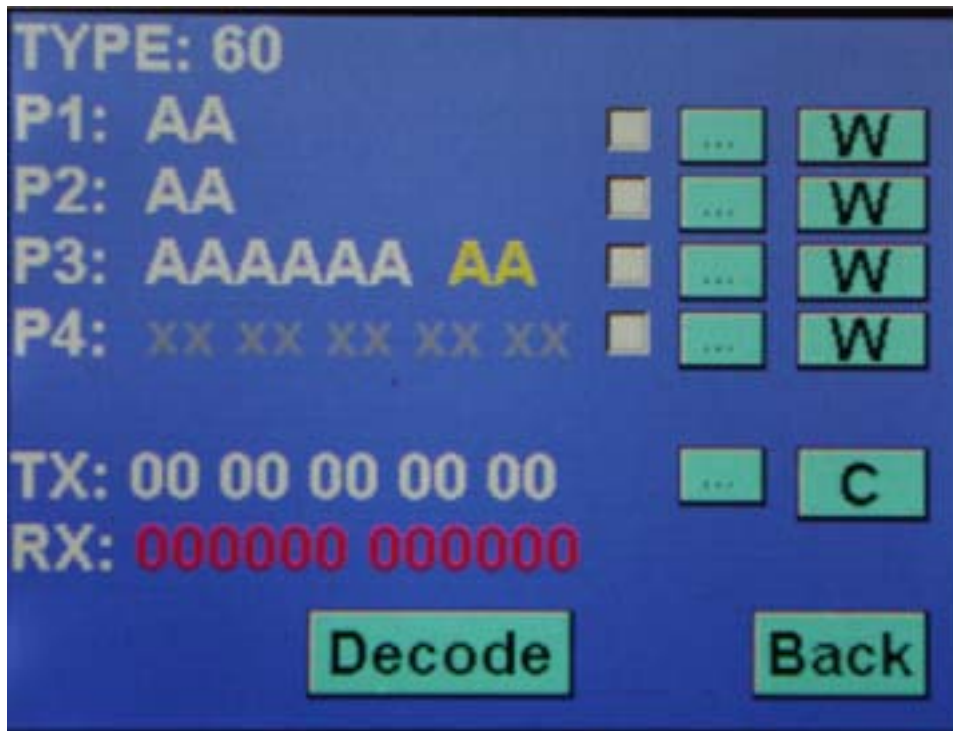
The machine of the future for transponder developments, is the ND900 Pro....for professional locksmiths.

ND900 can directly copy all of 4D4C. (4C.4D=ID60.61 62 63. 64.65.66.67.68.69). Use FREE CHIP, The chip can be copied

repeatedly,



type YS-01, only chip.



FREE CHIP DATE

FREE CHIP Instead of TPX1 TPX2



TJECU ELETRONICS TECHNOLOGIES DEVELOPMENT CO., LTD

Identify
& Copy

Test
Frequency

Special

Setup



434.013^{MHz}

BACK



Unlock 48

Back

About

Sound OFF

Update

Back

Firmware Version: 1.16.3.31
Hardware Version: 1.2.1
Serial Number: 2381FF3525

Copyright (c) 2005-2011 TJECU
Technologies co.,Ltd

DISPLAY 3.6 TFT TOUCH PANEL

TYPE: 48
IDCode: 00 00 00 00
USER1: 00 00 00 00 ... W
USER2: 00 00 00 00 ... W
 00 00 00 00
PIN 00 00 00 00 ... W
Secret
Key: 00 00 00 00 ... W
 00 00 00 00
 00 00 00 00 Back

Dual-Core TDSX-9 SYSTEM

TYPE: 44

50 52 45 43 4F 44 45 44
00 00 00 00 00 00 00 00

Back

TYPE: 42 VAG

30 F8 0F 00 FF 01 E0 C0
01 1C C0 8F 1F 00 00 00

Copy

Back

TYPE: SEAT48 -A3
IDCode:09 5F 22 9C
USER1: A6 30 87 65
USER2: AD 63 00 00
 2A 51 12 B3
PIN 00 00 00 00
Secret
Key: 00 00 00 00
 00 00 00 00
 00 00 00 00

... W
... W
... W
... W

Back

TYPE: 48
IDCode:19 0A B2 24
USER1: AD F1 87 65
USER2: AA AA AA AA
 AA AA AA AA
PIN 00 00 00 00
Secret
Key: 00 00 00 00
 00 00 00 00
 00 00 00 00

... W
... W
... W
... W

Back

TYPE: AUDI48 -A2

IDCode:02 E4 85 9B

USER1: A7 9E 87 65

USER2: 76 79 E0 00

1A 51 12 B3

PIN 00 00 00 00

Secret

Key: 00 00 00 00

00 00 00 00

00 00 00 00

...

W

...

W

...

W

...

W

Back

TYPE: 20-T5

00 00 00 00 00 00 00 00

Edit

W

Copy

Back

TYPE: 44

01 04 85 9B A7 9E 87 65
76 79 E0 00 1A 51 12 B3

Back

TYPE: 60 Blank

P1: FF	<input type="checkbox"/>	...	W
P2: 00	<input type="checkbox"/>	...	W
P3: 08BE34 16	<input checked="" type="checkbox"/>	...	W
P4: 00 00 00 00 00	<input type="checkbox"/>	...	W

TX: 00 00 00 00 00	...	C
--------------------	-----	---

RX: 000000 000000

Copy

Back

TYPE: 4C

7E 70 DE 88 90 00 00 00
00 3C 02 7E 00 00

EEPROMData:
0E 7B 11 09

Edit

W

Back

DISPLAY 3.6" TFT TOUCH PANE

TYPE: 63 (Ford Lincoln Mazda)

P1: 03	<input type="checkbox"/>	...	W
P2: 00	<input type="checkbox"/>	...	W
P3: 1D1E8C 01	<input checked="" type="checkbox"/>	...	W
P4: XX XX XX XX XX	<input type="checkbox"/>	...	W

TX: 00 00 00 00 00 ... C
RX: 000000 000000

Decode

Back

DISPLAY 3.6" TFT TOUCH PANEL

TYPE: 8E

C3 B0 ED 52 AA AD 32 CB
2D 34 AD 54 CA AA CA C3

Back

Dual-Core TDSX-9 SYSTEM

DISPLAY 3.6" TFT TOUCH PANEL

TYPE: Mazda8C

68 25 20 BB 68 25 20 BB
68 25 20 BB 68 25 20 BB

Back

Dual-Core TDSX-9 SYSTEM

TJECU

