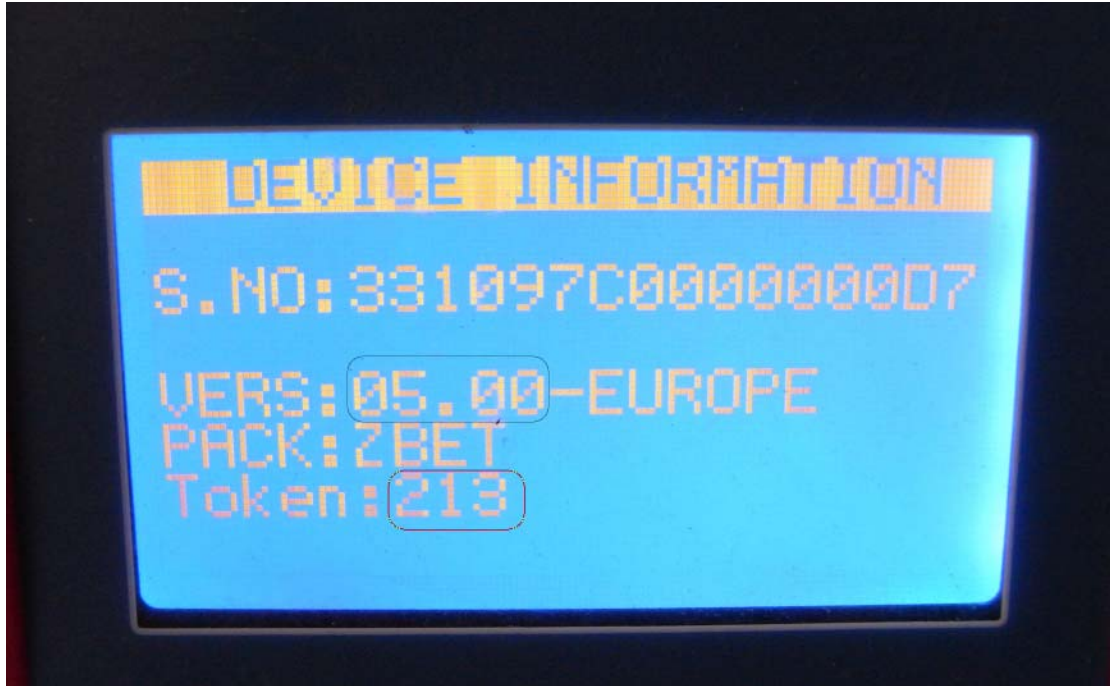


## ZED-BULL UPDATE



\*\*\*\*\* Zed-BULL v508\*\*\*\*\*

KEY-FOB    DATABASE    DISTRIBUTOR    SETTINGS    UPDATE    SUPPORT / CONTACT  
MAIN MENU    EXTENDED FUNCTIONS    TRANSPONDER PRODUCTION    HITAG2    TRANSPONDER CATALOGUE


English    COM1    Connect    Refresh Port

00 00 00 00 00 00 00 00    <<1

ADD TO LIST    READ

- Philips PCF7930/31
- Philips PCF7935
- Electronic Head / TPX2
- TFX1
- Z4C
- T5

WRITE



Car	Car Model	Year	Transponder Type
ACURA	3.5RL	1997	13
ACURA	CL&TL	1999	13
ACURA	MD-X	2001	13
ACURA	INTEGRA	2000-2001	13
ACURA	NSX	2001	13
ACURA	RSX	2002	13
ALFA-ROMEO	BRERA	2005	46
ALFA-ROMEO	145	1995-1998	33

Device Token: 0

\*\*\*\*\* Zed-BULL v508\*\*\*\*\*

KEY-FOB 1    DATABASE    DISTRIBUTOR    SETTINGS    UPDATE    SUPPORT / CONTACT

MAIN MENU    EXTENDED FUNCTIONS    TRANSPONDER PRODUCTION    HITAG2    TRANSPONDER CATALOGUE

English    COM11    05.00    Connect 3    Refresh Port

00 00 00 00 00 00 00 00

Philips PCF7930/31  
Philips PCF7935  
Electronic Head / TPX2  
TPX1  
Z4C  
T5    WRITE

ADD TO LIST    READ

Car	Car Model	Year	Transponder Type
ACURA	3.5RL	1997	13
ACURA	CL&TL	1999	13
ACURA	MD-X	2001	13
ACURA	INTEGRA	2000-2001	13
ACURA	NSX	2001	13
ACURA	RSX	2002	13
ALFA-ROMEO	BRERA	2005	46
ALFA-ROMEO	145	1995-1998	33

Device Token: 286

\*\*\*\*\* Zed-BULL v508\*\*\*\*\*

MAIN MENU    EXTENDED FUNCTIONS    TRANSPONDER PRODUCTION    HITAG2    TRANSPONDER CATALOGUE

KEY-FOB    DATABASE    DISTRIBUTOR    SETTINGS    UPDATE    SUPPORT / CONTACT

Device Information

Device Serial Number	Software Version
3306F9E300000075	05.00
Device package information	Token
Zed-Qx Plus+ Eeprom+ Transponder	286

Device Information

Database back up

Back up    Load database

Load Token

OUTCODE:

Request Outcode

E-Mail Adress:

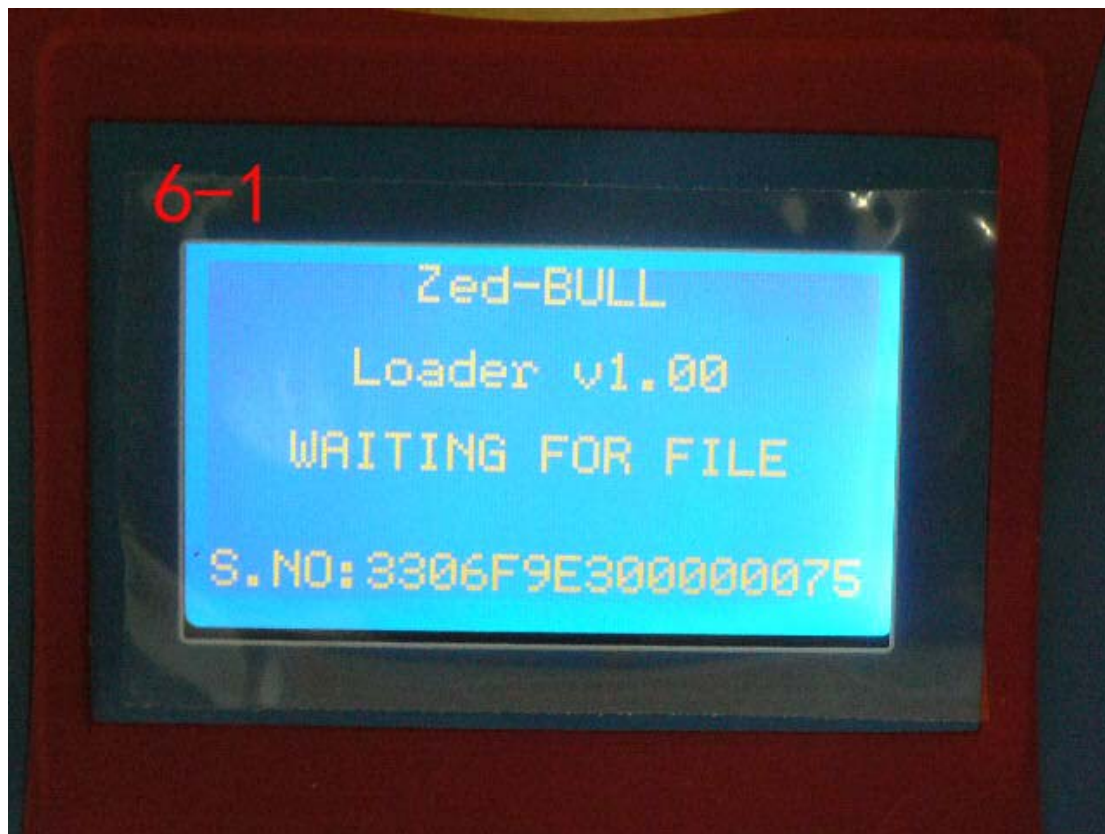
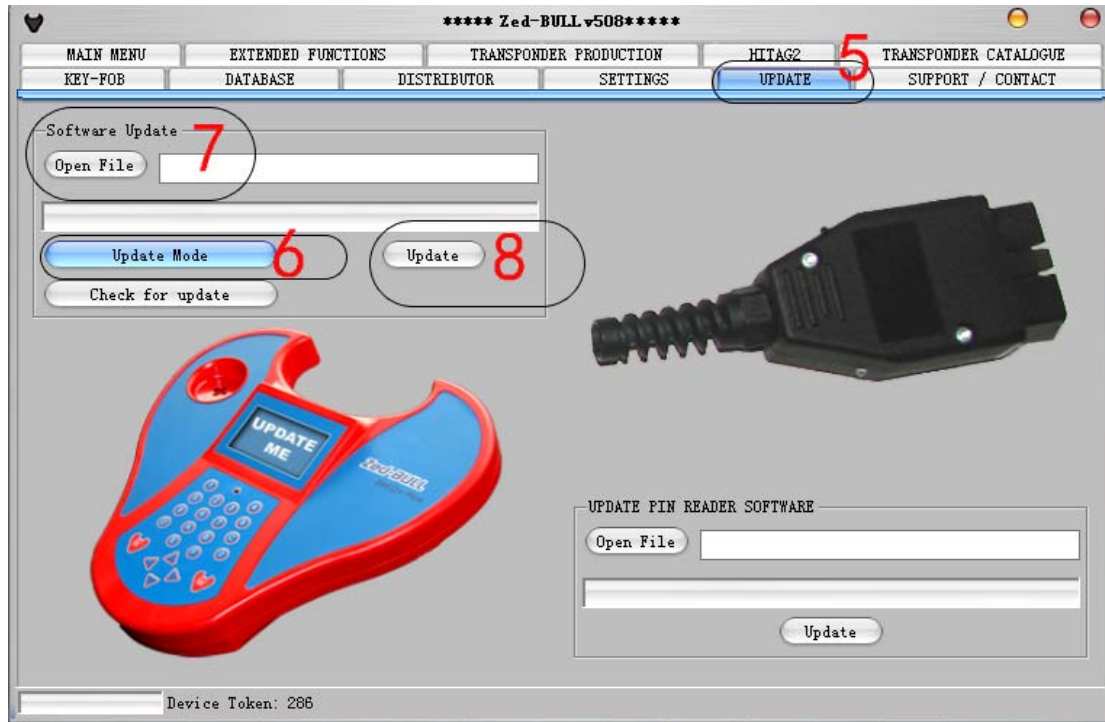
Send

INCODE:

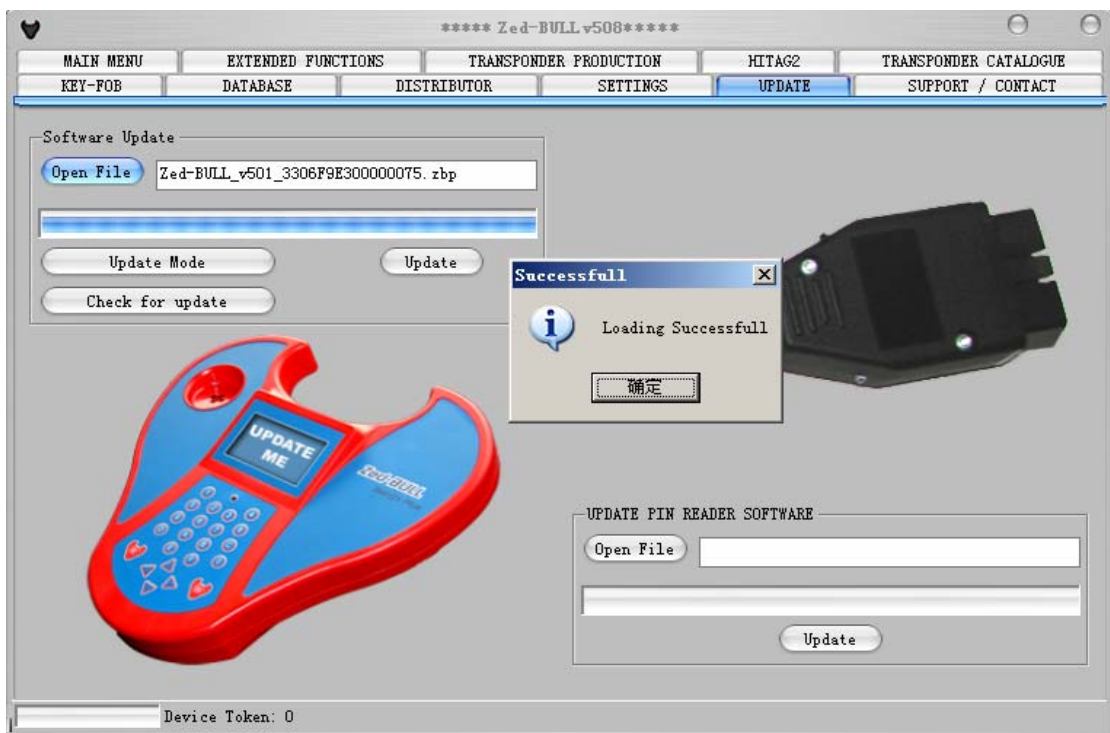
Enter Incode



Device Token: 0



The image displays two screenshots of the Zed-BULL v508 software interface. The top screenshot shows the 'UPDATE' menu selected, with a file selection dialog box open. The dialog box is titled '打开' (Open) and shows the search range as 'ZED\_UPDATE'. The file list contains '刷代币文件', '升级文件', and 'Zed-BULL\_v501\_3306F9E300000075.zbp'. The file type is set to 'ZBP Dosylar1 (\*.ZBP)'. A red '7-1' is written on the left side of the dialog box. The bottom screenshot shows the 'Software Update' screen with the file 'Zed-BULL\_v501\_3306F9E300000075.zbp' selected in the 'Open File' field. The 'Update' button is highlighted with a red '8-1'. To the right of the software update screen is an image of a black cable with a connector. Below the cable is a section titled 'UPDATE PIN READER SOFTWARE' with an 'Open File' field and an 'Update' button. The software title bar reads '\*\*\*\*\* Zed-BULL v508\*\*\*\*\*' and the menu bar includes 'MAIN MENU', 'EXTENDED FUNCTIONS', 'TRANSPONDER PRODUCTION', 'HITAG2', 'TRANSPONDER CATALOGUE', 'KEY-FOB', 'DATABASE', 'DISTRIBUTOR', 'SETTINGS', 'UPDATE', and 'SUPPORT / CONTACT'. The status bar at the bottom shows 'Device Token: 0'.





DATA: 682520BB682520BB

TYPE: TEMIC 8C CRYPTO

TYPE: 8E MEG. CRYPTO 2

HONDA-H & AUDI

