

Uni Epson II OEM Chip Reset Operating Instruction V1.0

Contents

1.	Feature	. 2
2.	JIG List	. 2
3.	Operating Procedure	. 3
4.	Notice	. 4
5.	The Way to Tell Epson II Encrypted/Non-encrypted Chips and Encrypted/Nor	۱-
	encrypted Cartridge	. 4
6.	Code Alerts and Meanings	. 5



1. Feature

Automatically identify models, reset to the exact model without changing the color, yield, and region.

2. JIG List

JIG	Chip Photo	Apply to
		F type series and 731 series
HO1		Epson III
111	ALL	Epson IV
		F type series and 731 series
EP5		73N series
		Epson III
	A BARRIE	Epson IV

© 2018 APEX MICROELECTRONICS CO., LTD. ALL RIGHTS RESERVED. All brand names & trademarks are the properties of their respective holders and used for descriptive purposes only.



3. Operating Procedure

OEM Reset & OEM Check & OEM SCAN



Figure 2

After the chip is successfully scanned, you can enter into the final operation interface. Click to switch functions "RESET" "CHECK" "SCAN" and press the "Confirm" button on the JIG or Unismart device to carry out the chip operation.

	Brand	EPSON	Series	RST-OEM		
	Product	EPSON-2	PCB	RST-EPSON2		
	FIODUCI	731N	Туре	Inkjet		
	Color	ВК	JIG	EP5		
(EPSON)	Region		yield			CHECK
	Apex credits		OEMcredits	1		CILCK
	Chip type	OEM Chip	Data type			RESET
EPSON	Chip status	Chip already ok/new	Ink/toner	100%	7	SCAN
	Operatio	n succeed	ed	RESET		
2017-11-24 17:04	@ 4	t 1	10 77	CLUS-0001		

Figure 3

© 2018 APEX MICROELECTRONICS CO., LTD. ALL RIGHTS RESERVED.

All brand names & trademarks are the properties of their respective holders and used for descriptive purposes only.



Note:

- Using Q button to scan and check the chip information can only be realized in the main interface and final interface.
- The operation procedure above is for EPSON-2 series and it can also be applied to other PCB boards.

4. Notice

Epson II replacement chip can be divided into encrypted chip and non-encrypted chip

- The 73N series encrypted chips (model code has "N") have OEM information after resetting.
- Two types of non-encrypted chips:

①F type chips have non-OEM information after resetting②731 series chips have OEM information after resetting

5. The Way to Tell Epson II Encrypted/Non-encrypted Chips and Encrypted/Non- encrypted Cartridge

Subject	Chip Photo	Apply to	For Use in Cartridge
Encrypted chip		73N	EPSON Yellow Jane Dr. not remove this label. No retire 2 accord estiquets Selice Epson Corporation TO 8224 TO 8224N
Non-encrypt		731	EPSON Do not remove this label.
ed chip		F type series	Ne retirez pas cette étiquette. Portions © 2006 Seiko Epson Corporation Vivid Light Magenta Magenta clair vif TO9666



6. Code Alerts and Meanings

Coding Hinting	Meaning	Analysis
Chip Already OK	Chip Already OK	/
Operation failed	Operation failed	 The chip is damaged. The JIG's probe does not align the contactors on the chip. The JIG is placed in the opposite direction.
Operation succeeded	Operation succeeded	/
Chip not match	Chip doesn't match	The chip that needs to be reset cannot select the current model.
Data not match	Data not match	 ①The chip is installed and its data is rewritten by the printer. ②The detected chip model doesn't match with the selected model on the Unismart device.
Chip is locked	Chip is locked	/
Chip's useful life is over	Chip's useful life is over	/
Brand new chip	Brand new chip	/
No chip detected	No chip detected	/
Wrong JIG ID	Wrong JIG ID	/
Not found JIG	Not found JIG	/

"Apex" herein refers to Apex Microelectronics Co., Ltd. The information contained herein is subject to change without prior notification. Apex shall not be liable for technical or editorial errors or omissions contained herein. Photographed products may not always match the description.

> © 2018 APEX MICROELECTRONICS CO., LTD. ALL RIGHTS RESERVED. All brand names & trademarks are the properties of their respective holders and used for descriptive purposes only.