

Uni Kyocera VIII OEM Chip Operating Instruction V1.0

Content

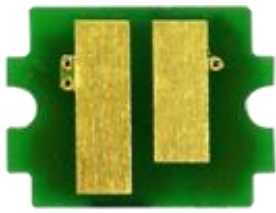
Features.....	2
Kyocera VIII Chip & JIG	2
Reset Operations	2
Code Hinting & Meaning	3
Model List.....	4

OEM Chip Reset Operating Instruction

1. Features

- The chip color, yield, and region remain unchanged during the reset process.
- Use the scanning function to quickly identify the chip model or manually input the model for identification.

2. Kyocera VIII Chip & JIG



Chip



JIG

3. Reset Operations

OEM Reset& OEM Check& OEM SCAN


Click the  button on the main interface for chip scanning.



Figure 1



Figure 2

After scanning, access the operation interface and switch to "RESET" based on your needs, and press "OK" on the JIG or device to proceed with chip operations.

OEM Chip Reset Operating Instruction

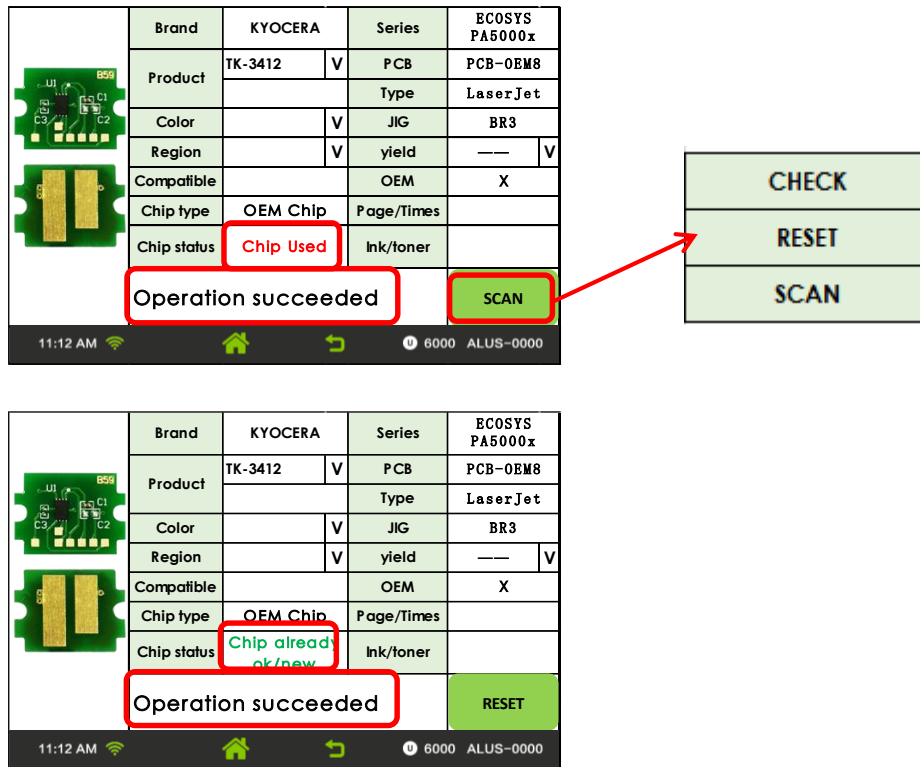


Figure 3

Note:

- ◆ The scanning function is available on the main and final chip interfaces.
- ◆ The above steps are for resetting the model TK-3412; other models follow the same process.

4. Code Hinting & Meaning

Code	Meaning	Analysis
Chip Already OK	Chip operation succeeded.	/
Operation failed	Chip operation failed.	① Damaged chip. ② JIG probe not accurately aligned with the chip's contact points. ③ JIG direction is reversed.
Operation Succeeded	Chip operation succeeded.	/
Chip not match	Chip mismatch.	Chips requiring resetting cannot be selected for the current model.

OEM Chip Reset Operating Instruction

Data not match	Data mismatch.	①The chip has been installed, and data has been modified by the printer. ②The model selected in Unismart does not match the chip's actual model for detection.
Chip is locked	The chip is locked.	/
Not Found	Chip not found.	The model is not added in Unismart.
Chip's useful life is over	Chip's end of life.	/
Brand new chip	Chip is already new.	/
No chip detected	Chip not detected.	/
Wrong JIG ID	Incorrect test head used.	/
Not found JIG	Test head not found.	/

5. Model List

Brand	PCB	Model	JIG	Yield	Color	Region	For Use in Printers
KYOCERA	PCB-OEM8	TK-3400	H15	12.5K	BK	EUR	Kyocera ECOSYS PA4500x MA4500x/fx
KYOCERA	PCB-OEM8	TK-3400S	H15	Start	BK	EUR	
KYOCERA	PCB-OEM8	TK-3401	H15	12.5K	BK	JP	Kyocera ECOSYS PA4500x/MA4500ifx
KYOCERA	PCB-OEM8	TK-3401S	H15	Start	BK	JP	
KYOCERA	PCB-OEM8	TK-3402	H15	12.5K	BK	US	
KYOCERA	PCB-OEM8	TK-3402S	H15	Start	BK	US	
KYOCERA	PCB-OEM8	TK-3412	H15	15.5K	BK	US	Kyocera ECOSYS PA5000x
KYOCERA	PCB-OEM8	TK-3412S	H15	Start	BK	US	
KYOCERA	PCB-OEM8	TK-3410	H15	15.5K	BK	EUR	Kyocera ECOSYS PA5000x/ifx
KYOCERA	PCB-OEM8	TK-3410S	H15	Start	BK	EUR	
KYOCERA	PCB-OEM8	TK-3430	H15	25K	BK	EUR	Kyocera ECOSYS PA5500x/MA5500ifx
KYOCERA	PCB-OEM8	TK-3430S	H15	Start	BK	EUR	
KYOCERA	PCB-OEM8	TK-3432	H15	21K	BK	US	
KYOCERA	PCB-OEM8	TK-3432S	H15	Start	BK	US	Kyocera ECOSYS PA6000x
KYOCERA	PCB-OEM8	TK-3431	H15	25K	BK	JP	
KYOCERA	PCB-OEM8	TK-3431S	H15	Start	BK	JP	
KYOCERA	PCB-OEM8	TK-3440	H15	40K	BK	EUR	Kyocera ECOSYS PA6000x/MA6000ifx
KYOCERA	PCB-OEM8	TK-3440S	H15	Start	BK	EUR	
KYOCERA	PCB-OEM8	TK-3442	H15	40K	BK	US	
KYOCERA	PCB-OEM8	TK-3442S	H15	Start	BK	US	