Uni Kyocera VIII OEM Chip Operating Instruction V1.0

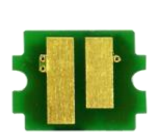
### Content

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

#### 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

### 3. Reset Operations

OEM Reset& OEM Check& OEM SCAN

Click the button on the main interface for chip scanning.

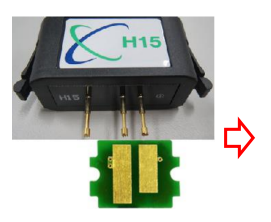
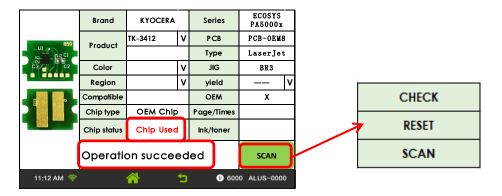




Figure 1

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.



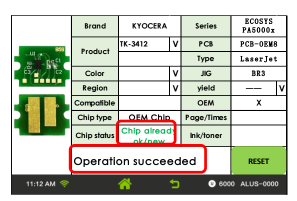


Figure 3

#### 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.	<ul><li>①Damaged chip.</li><li>②JIG probe not accurately aligned with the chip's contact points.</li><li>③JIG direction is reversed.</li></ul>		
Operation Succeeded	Chip operation succeeded.	/		
Chip not match	Chip mismatch.	Chips requiring resetting cannot be selected for the current model.		

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	РСВ	Model	JIG	Yield	Color	Regio n	For Use in Printers
KYOCERA	PCB-OEM8	TK-3400	H15	12.5K	ВК	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	PCB-OEM8	TK-3401S	H15	Start	BK	JP	Kyocera ECOSYS
KYOCERA	PCB-OEM8	TK-3402	H15	12.5K	BK	US	PA4500x/MA4500ifx
KYOCERA	РСВ-ОЕМ8	TK-3402S	H15	Start	BK	US	
KYOCERA	РСВ-ОЕМ8	TK-3412	H15	15.5K	BK	US	V
KYOCERA	PCB-OEM8	TK-3412S	H15	Start	BK	US	Kyocera ECOSYS PA5000x
KYOCERA	PCB-OEM8	TK-3410	H15	15.5K	BK	EUR	I/ core ECOCVC DAEOOO/if.
KYOCERA	PCB-OEM8	TK-3410S	H15	Start	BK	EUR	Kyocera ECOSYS PA5000x/ifx
KYOCERA	PCB-OEM8	TK-3430	H15	25K	BK	EUR	Kyocera ECOSYS PA5500x/MA5500ifx
KYOCERA	РСВ-ОЕМ8	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	PCB-OEM8	TK-3431	H15	25K	BK	JP	Kyocera ECOSYS PA6000x
KYOCERA	РСВ-ОЕМ8	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	РСВ-ОЕМ8	TK-3442S	H15	Start	BK	US	