



Uni Kyocera OEM Wireless
Reset Operating Instruction
V1.0

Contents

1. Feature..... 2

2. Operating procedure: OEM Reset..... 2

3. Pictures of Kyocera Chip and JIG..... 3

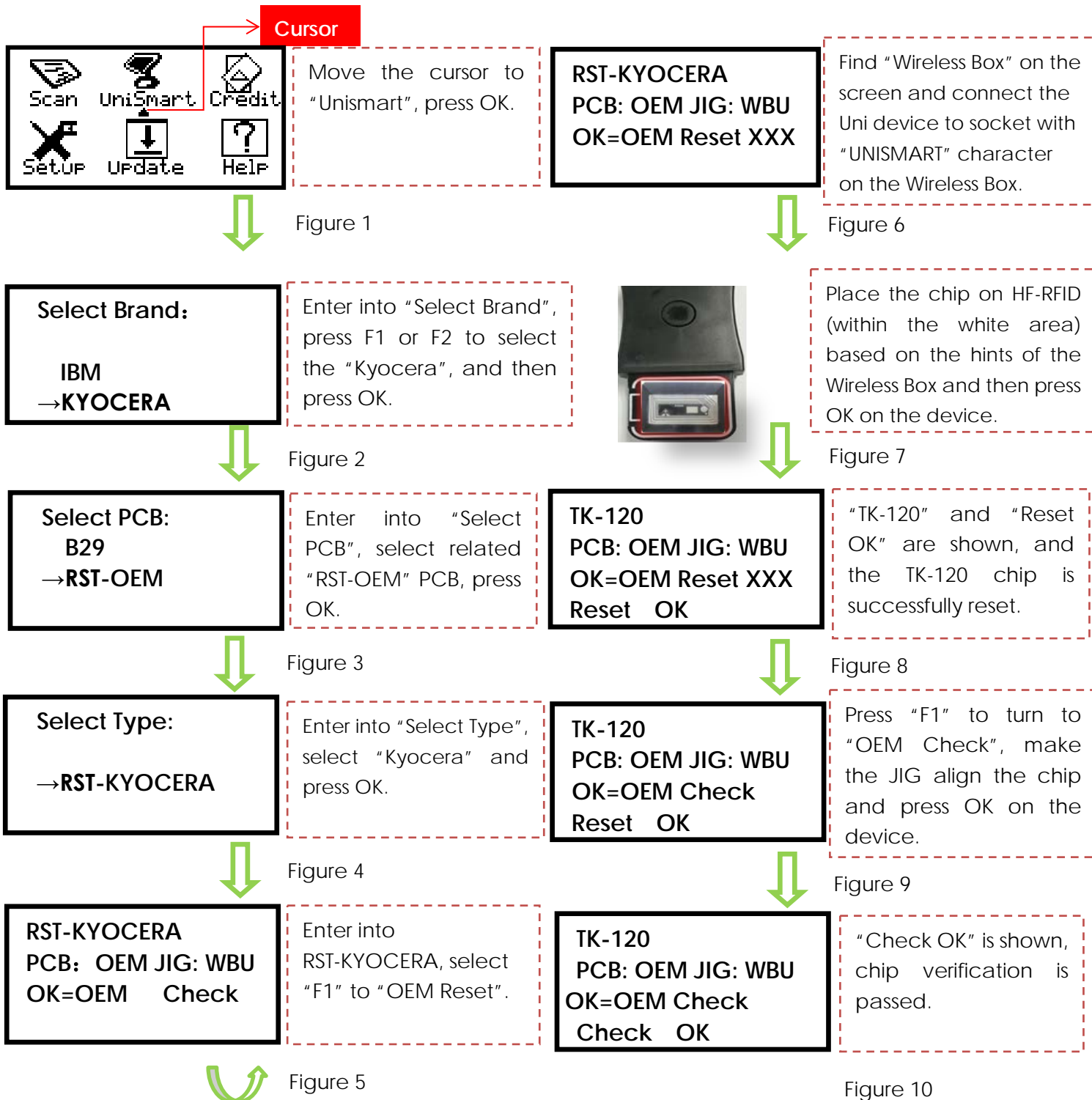
4. Code Hints and Meanings..... 3

1. Feature

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

2. Operating Procedure

OEM Reset and OEM Check



Note: the operating procedure above is for Kyocera I wireless reset and it can also be applied to other PCB.

3. Kyocera Chip and its Corresponding Wireless Box and JIG



- ◆ Currently, the Kyocera wireless box and JIG "RF1" can be compatible with each other. Gradually, the wireless box will be replaced by the JIG "RF1".
- ◆ The JIG "RF1" is also compatible with the Ricoh 5200 series.

4. Code Hints and Meanings

Code Hints	Meanings	Reasons
Comm.fail Reset fail	Chip communication failed	①The chip is damaged. ②The JIG does not align the contactors on the chip. ③The JIG is placed in the opposite direction.
Chip not match	Chip does not match	The current model cannot be used on the current chip.
Data not match	Data does not match	①The chip is installed and its data is rewritten by the printer. ②The detected chip model does not match the selected model on the Unismart device.

"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.