

Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

OMS-100 USER'S GUIDE

smart system Smart System, Inc.

FCC ID: QGUOMS-100 Report No:E02.1118.FCC.777N

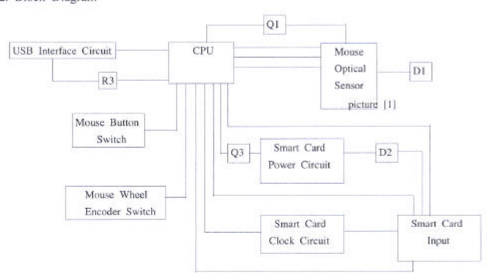
Date of Test: November 18, 2002

1. Summary

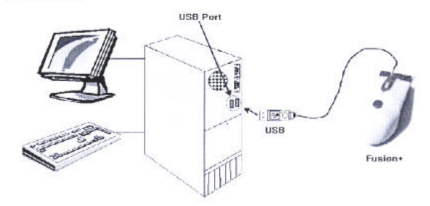
Fusion+, optical mouse with smart card reader and USB token is composite USB device. It is fully compatible ISO-7816, PC/SC specification and provides movement resolution 800 dpi optical sensors

Security Application for Fusion+ offers hardware protection, firewall, internet content rating service, secure boot control, PC access control, etc.

2. Block Diagram



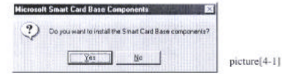
3. Connection



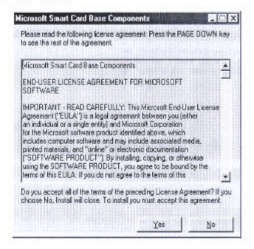
Connect the Fusion+'s USB connector to your computer USB port.

Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

- 4. Driver installation(Win 98)
- 4.1 Smart card Base component install
 - ※ Smart card Base component is a driver for Win 98/Me/NT4.0, don't install it to Windows 2000/ XP.
- 1 In the install CD, select the folder "Smart Card Base Component for 98, ME & NT". If you double click "Schase.exe", you can see a picture[4-1]. Click the "Yes" button.



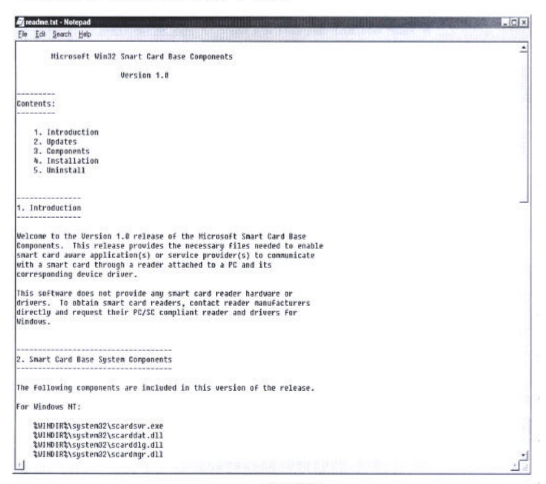
(2) Click the "Yes" button.



picture[4-2]

Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

3 Close the text file.(In the right, click the "X" button.)



picture[4-3]

(4) Click the "OK" button.

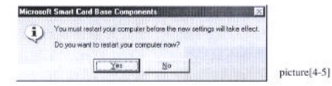


picture[4-4]

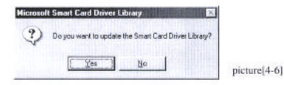
FCC ID: QGUOMS-100 Report No:E02.1118.FCC.777N

Date of Test: November 18, 2002

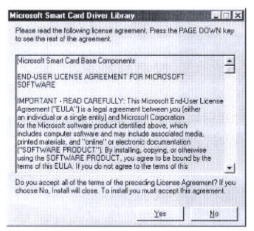
(5) Click the "NO" button.



6 In the install CD, select a folder [Smart Card Base Component for 98, ME & NT]. Double click "Smclib.exe", you can see a picture[4-6]. Click the "Yes" button.

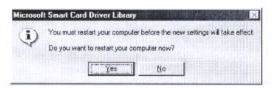


Click the "Yes" button.



picture[4-7]

8 Click the "Yes" button. Then your computer is restarting, Smart Card Driver Library installation is finished.



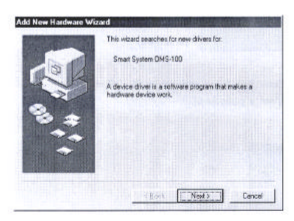
picture[4-8]



Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

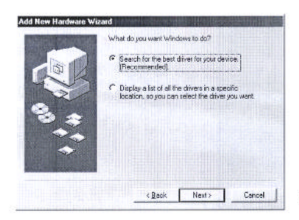
4.2 OMS-100 Driver Install

If you connect OMS-100's USB to your computer, you can see picture[4-9].
Click the "Next".



picture[4-9]

2 Click the "Next".

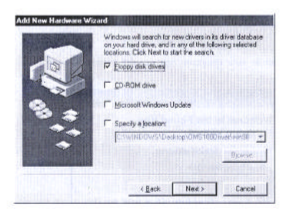


picture[4-10]

FCC ID: QGUOMS-100 Report No:F02 1118 FC0

Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

3 Select a "CD-ROM drive", Click the "Next" button.



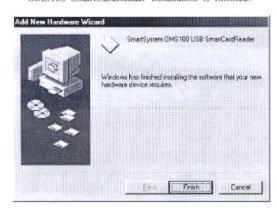
picture[4-11]

4 Click the "Next".



picture[4-12]

⑤ Click the "Finish" button. OMS100 SmartCardReader installation is finished.



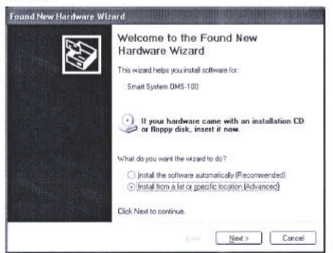
picture[4-13]

Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

5. Driver installation(Windows XP)

5.1 OMS-100 driver install

If you connect OMS-100's USB to your computer, you can see picture[5-1]. Click the "Next".



picture[5-1]

2 Select the "Include this location in the search:". Click the "Browse" button.



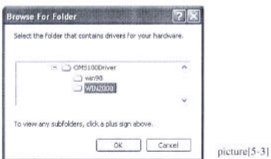
picture[5-2]

3 Select the "WIN2000" folder. Click the "OK" button.



FCC ID: QGUOMS-100 Report No:E02.1118.FCC.777N

Date of Test: November 18, 2002



(4) Click "Continue Anyway" button.



picture[5-4]

(5) Click the "Finish" button.



picture[5-5]



FCC ID: QGUOMS-100 Report No:E02.1118.FCC.777N Date of Test: November 18, 2002

Appendix Certification Information

FCC Part 15.19

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions; (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation

FCC Part 15.105

Note: This equipment has been tested and found to comply with the limit for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential Installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions.

If this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

IF this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encourage to try to correct the interference by one or the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experience radio TV technician for help

FCC Part 15.21

Change or modification not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment