UMCT Quick User Guide

Key Tips

- 1. Read through this manual before you start the UMCT switch.
- 2. Keep this instrument in a dry environment.
- 3. Put this instrument in the normal direction on a stable platform before use.
- 4. Do not cover or block the air vent for fans in the instrument.
- 5. Ask professional persons for help in the following situations:
 - 1) The power cord or plug is destroyed.
 - 2) Some liquid sinks into the instrument.
 - 3) This instrument cannot work well or you cannot let it work well under the guide of this manual.
 - 4) This instrument falls from a high place or get cracked.
 - 5) There is clear breakage on the instrument.
- 6. Do not place this instrument in a temperature above $60^{\circ}C$ (140°F).

Otherwise, it will be damaged.

Appendix: Technical Support

Please contact us should you have any inquiry regarding our products. We shall do our best to help you.

Synway Information Engineering Co., Ltd

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Email: techsupport@synway.net

To Prepare

Power Supply: The power supply unit on your PBX may be different in appearance from what we illustrate here below.



- Unplug the power cord from the power socket before you insert or extract the switch control unit (SCU).
- Upon all hardware installation being completed, before you power on the device, check the voltage slide switch (115/230V) and adjust it to comply with the local voltage conditions. If the power supply is switched on with wrong voltage selection, it may be damaged or even burned up due to the improper AC input.

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To Start

RCU Outlet Board:

The RCU outlet board is the control panel of the UMCT switch, providing various peripheral component interconnect interfaces. You can connect it to peripheral devices that you need before you power on the UMCT switch.



Being sure that all devices are well connected, turn on the power and push the Start button to start the UMCT switch.

To Use

To insert the board:

Slide the board along the lead rails and push it home into the slot until it can go no further. Fasten the board handles and you will hear a 'click' sound and see the red locks flip into position. The board is now properly fitted.



To extract the board:

Press the red locks until a 'click' sound is heard. Release the board handles and pull out the board along the lead rails.





