

RS-232 to USB Keyboard/Mouse Converter for HDBaseT

《 Model 》 LM-RU100

《 Package Contents 》

1. LM-RU100T x1
2. LM-RU100R x1
3. DC 5V, 1.2A power adapter x1

《 Features 》

1. Convert the RS-232 signal to USB keyboard/mouse signal.
2. The keyboard/mouse can full speed without any delay.
3. LED display for easy status monitoring.
4. Compatible with all HDBaseT Extender systems.
5. Easy to Use: Install in seconds, no need of setting.
6. Provide a magnetic pad to simplify installation (LM-RU100R).

《 Detail Picture 》

LM-RU100T



1. USB Type-A (Male) *to PC USB port*
2. DB-9 (Male) *to Transmitter RS-232 port*
3. Link Status Indicator LED
(Blue) active / (Red) inactive.

LM-RU100R



- 1. DB-9 (Female) *to Receiver RS-232 port*
- 2. DB-9 (Male) *to Box(5)*
- 3. DC Plug (DC 5V) *to Receiver DC Jack(DC 5V)*
- 4. DC Jack (DC 5V)
- 5. DB-9 (Female) *to Cable(2)*
- 6. USB Keyboard/Mouse
- 7. Link Status Indicator LED
(Blue) active / (Red) inactive.
- 8. USB Status Indicator LED
(Green) active

《 Diagram 》

