



# SLP-TX400R



- **4-inch Thermal Transfer Desktop RFID Label Printer**

- The SLP-TX400R print-encoder supports a UHF RFID data carrier as well as industry standard 1D and 2D barcode symbologies. Wired and wireless connectivity, plus fine resolution option with easy setup, use and encoding of EPC Class 1, Gen 2 RFID labels (ISO18000-06C) tags to a minimum pitch of 25mm with permalocking, serialisation and RFID error handling. The SLP-TX400R is a performance solution for all of your encoding needs.

### Enhanced RFID Convenience

- Embedded RFID + Ethernet + Auto Cutter (Optional)
- Extremely closely spaced RFID inlay is encoded and it reduces media waste and media replacement cycle
- Set up the configuration, write and read setting value by label unified utility

|           |  |  |  |  |
|-----------|---|---|--|---|
| Type      | KC (Korea)  | FCC (USA)   | SRRC (CHINA)   | CE (EUROPE)   |
| Frequency | 917MHz ~ 923.5MHz   | 902MHz ~ 928MHz   | 920MHz ~ 925MHz  | 865MHz ~ 868MHz   |
| Model     | SLP-TX400RK   | SLP-TX400RF   | SRP-TX400RC  | SLP-TX400RE   |

## **Premium-Level Performance**

- Fully Compatible with Market-Leading Programming Languages
- Fast Data Processing and Printing Speed up to 7 ips (178 mm/sec)
- Smart Media Detection™ : Automatic paper detection
- Fast data processing speed of various types of label

## **User-Friendly Design**

- All in one Plus™ Interface
- Standard : USB + Serial + Parallel
- Optional : USB + Ethernet + Serial + WLAN
- Wide range of ribbon roll length from 74m to 300m
- Easy paper loading with adjustable paper guide
- Pause and cancel function-keys