

RELIABLE BARCODE & TAG PRINTER
IMPLEMENTING RFID SOLUTIONS

LK-B20R/B21R

- Multi-protocol RFID Reader / Writer(B20R)
 - B20R(900MHz) EPC Class I, ISO 18000-6C, GEN2
 - B21R(13.56MHz) ISO 15693, ISO 14443A
- Stable & durable, cost savings
- Thermal transfer and direct thermal printing
- High speed 152mm per second
- Paper width adjustable from 18mm to 118mm
- Flexible transponder : 12x28mm to 100x150mm
- Standard interfaces port : Parallel & USB 2.0
- Serial, Ethernet, Wi-Fi(802.11b/g) available(Optional)
- Auto check error



● SPECIFICATION

MODEL	LK-B20R	LK-B21R
OPERATING FREQUENCY	910.65 ~ 913.45MHz	13.56 MHz
RF POWER	MAX 100mW	MAX 200mW
MODULATION	OOK	ASK
SUPPORT TAG	EPC Class I, ISO 18000-6C, EPC GEN2	ISO 15693, ISO 14443A(Phillips, Infineon, Texas Instruments) Phillips' I-code@II, TI's Tag-it®



◀ INTERFACE
 Standard interface cards
 - Parallel, USB 2.0
 Optional interface cards
 - Serial, Ethernet, Wi-Fi(802.11b/g)

● APPLICATION

