



KB-1

RFID Tunnel Reader (온라인 판매와 벌크상품)
‘RFID가 부착된 상품’이
터널을 통과하면 자동으로 배송 처리합니다.

KB-1은 표준화된 미들웨어(Tokyo)를 통해서 ERP와 연동되며,
차별화된 클라이언트 모듈(Milan)로 최상의 ‘속도, 안정성, 인식율’을
제공합니다.



규격표식

RFID

Protocol : ISO / IEC18000-6C, EPCGlobal Class1 GEN2
Working frequency : UHF 902MHz ~ 928MHz
RF rated power : ≤30dBm(1Watt)
Maximum reading speed : 1,000tag/s

Reader / Antena

Reader : Impinj R220
Antena : Larid 9028

Read Performance

Recognition accuracy rate : 99.999% (bulk cargo)
Recognition speed (belt speed) : 19~33m/s (adjustable)
The maximum stack number : ≤20 pieces (clothes)
Maximum size of identification : L:500 x W:500 x H:300mm
Minimum size of identification : no restrictions

Electrical Environment

Working voltage : AC220V-50/60Hz,
Power dissipation : 0.8KW
Working temperature : -10~+40℃
Storage temperature : -20~+60℃
Humidity : 10%~70% (non-condensing)

Others

Attachment : Printing module

Option

- Tokyo : Server interlink program
- Milan : Built-in program
- Printer : TTP-243



Honeywell PC42t



Machine / Display

Appearance size : 220*80*150cm (L*W*H)
Maximum floor space : 220cm*80cm
Equipment body weight : 120Kg
System : Windows
Display : 17 Inch Touch Screen
Communication interface : RJ-45*1/USB2.0*3

문의)

tel. 82) 2-460-9800

dssales@doosoun-cni.com

<http://www.doosoun-cni.com>