



Checkpoint

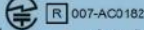
11 DEC 14
MADE IN
CHINA

101 Wolf Drive, Thorofare, NJ 08086 USA
Model: **RFID POS READER V2**
(CPID-RFID 400 RDR)



SN:1011239402Z3404001

12 V --- 1A
or Power over Ethernet
Class 3 12W according
to IEEE 802.3af



E 61826

No user serviceable parts.
Refer to owner's manual regarding installation.
FCC ID: DO4-MPOSEADER
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference,
and (2) this device must accept any interference
received, including interference that may cause
undesired operation.

IC:3356B-MPOSRRD

This Class A digital apparatus complies with
Canadian ICES-003.
Cet appareil numérique de la classe A est conforme
à la norme NMB-003 Canada.

Patent Numbers:
US 5745036 EP 0928468 TW 336325
US 5963134 EP 0956941 CN ZL 98807426.5
US 6025780 EP 1010151 CN ZL 97197874.3
US 6195006 JP 3877773 CN ZL 98807581.4
US 6693539 JP 4100867
Patents pending in US, Europe and China



MAC 00:17:8d:2e:a0:06