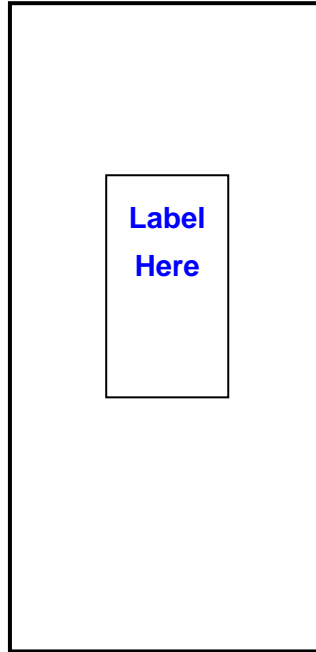


LABEL LOCATION

The label will be permanently affixed at a conspicuous location on the device.

Back Side:



First Data.


MODEL: FD130DUO
P/N: 001846064
INPUT: 12V = 3A


Manufactured by **XAC**
A Partner You Can Trust
Use only the source of adapter listed in the user's manual.
REN 01B


This device complies with Part 68 of the FCC Rules.
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.


MADE IN CHINA

FCC ID: MQT-FD130DUOT
US: N7KMM01BFD130DUO
IC: 6692A-FD130DUOT

 • WEEE verified
• RoHS Compliance
• SVHC tested







CAN ICES-3 (A)/NMB-3(A)

IC: 6692A-FD130DUOT

FCC ID: MQTFD130DUOT

Label Sample

First Data.

MODEL: FD130DUO
P/N: 001846064
INPUT: 12V = 3A


Manufactured by **XAC**
A Partner You Can Trust


Use only the source of adapter listed in the user's manual.
REN 01B


This device complies with Part 68 of the FCC Rules.
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.


MADE IN CHINA

FCC ID: MQT-FD130DUOT
US: N7KMM01BFD130DUO
IC: 6692A-FD130DUOT


• WEEE verified
• RoHS Compliance
• SVHC tested




CAN ICES-3 (A)/NMB-3(A)



IC: 6692A-FD130DUOT

FCC ID: MQTFD130DUOT