STARflex System Components FCC LABELS SAMPLES & LOCATIONS



JUNE 2016

Mojix Incorporated

11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025

 Web:
 www.mojix.com

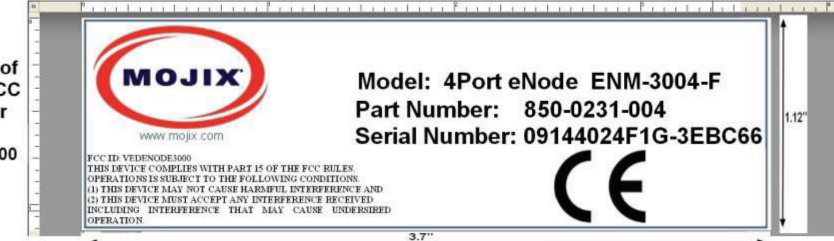
 Tel:
 (877) 886-6549

 E-mail:
 gus@mojix.com

DOC Rev 2.0

Gus Mendoza RF & Assurance Engineer





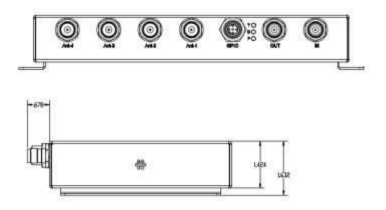


Sample of Mojix FCC Label for GPIO 3000

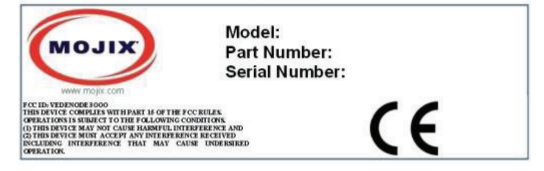
AFFIX THE FCC LABEL HERE mo-mis 0 0

eNode 3000 Chassis

850-023X-004

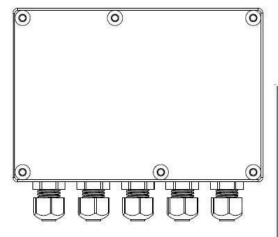


FCC LABEL



GPIO-3000 CHASSIS

860-3200-XXX



FCC LABEL



Model: GPIO GPO-3008-W Part Number: 860-3200-001 Serial Number: 0914402A020

FCC STATEMENT:

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATIONS IS SUBJECT TO THE FOLLOWING CONDITIONS.

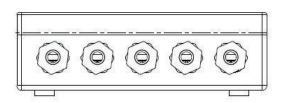
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND

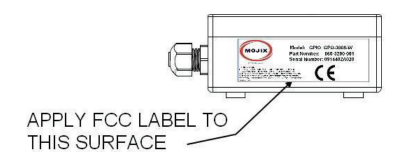
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED

INCLUDING INTERFERENCE THAT MAY CAUSE UNDERSIRED

OPERATION.







RF eXpander FCC LABEL SAMPLES & LOCATIONS



September 2016

Mojix Incorporated

11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025

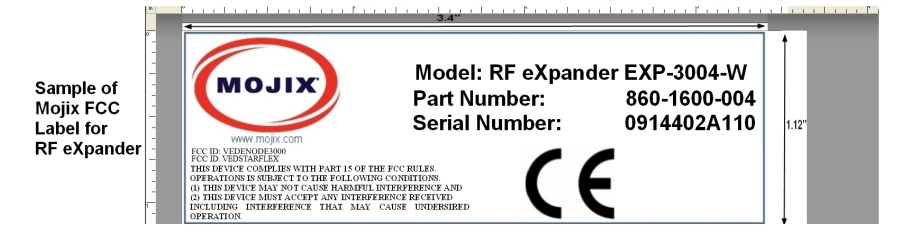
 Web:
 www.mojix.com

 Tel:
 (877) 886-6549

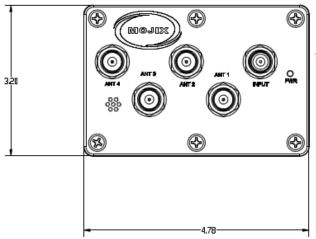
 E-mail:
 gus@mojix.com

DOC Rev 3.0

Gus Mendoza RF & Assurance Engineer



RF eXpander Chassis





Model: RF eXpander EXP-3004-W

Part Number: Serial Number: 860-1600-004

0914402A110

FCC ID: VEDENODE3000
FCC ID: VEDSTARFLEX
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATIONS IS SUBJECT TO THE FOLLOWING CONDITIONS.
(1) THIS DEVICE MAY NOT CAUSE HARMIFUL INTERFERENCE AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED
INCLUDING INTERFERENCE THAT MAY CAUSE UNDERSIRED
OPERATION.



