

Panasonic Avionics Corporation  
Wireless Access Point

MFR CAGE 1UL05



PNR RD-FA2062-01



SER nMAP-00013



DMF 04/19/10



Power:

AC: VOLTS: 97-134 VAC;  
Amps 0.20; Hz: 360-800Hz;  
Ph: 1

DC: VOLTS 18-32 VDC;  
Amps 1.5; Hz: N/A PH: N/A

WC: 80  
IEEE 802.11 a/b/g/n

INSPECT

MFG by VT Miltope  
P/N 902693-1 C

HARDWARE REVISION

1	2	3	4	5	6	7	8	9	10	11
●	●	●	○	○	○	○	○	○	○	○
12	13	14	15	16	17	18	19	20	21	
○	○	○	○	○	○	○	○	○	○	○

POWER

RF ENABLE

RF ACTIVE

LAN ACTIVE

FCC ID: SH5-NMAP  
IC: 5361A-NMAP  
Model: nMAP

CE06810

This device complies with Part 15 of the FCC Rules. Operation 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 undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

ENVIRONMENTAL #1 AC