

CAP4200AG

802.11 a/n + b/g/n

Model: CAP4200AG

SN: XXXXXXXXXXXXX



PN:

Rev: X



Wireless 1 MAC Addr: XXXXXXXXXXXXX

Wireless 2 MAC Addr: XXXXXXXXXXXXX

Ethernet MAC Addr: XXXXXXXXXXXXX

Input: +12V DC  1.25 A

Power over Ethernet 802.3af

Approved for use in
air handling spaces

FCC ID: U2M-CAP4200AG

IC: 3616C-CAP4200AG

FC Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

Certified Radio Inside

CE 0506 



CAUTION: Only use power adapters specified for this product.

MADE IN TAIWAN

CAP4201AG

802.11 a/n + b/g/n

Model: CAP4201AG

SN: XXXXXXXXXXXXX



PN:

Rev: X



Wireless 1 MAC Addr: XXXXXXXXXXXXX

Wireless 2 MAC Addr: XXXXXXXXXXXXX

Ethernet MAC Addr: XXXXXXXXXXXXX

Input: +12V DC  1.25 A

Power over Ethernet 802.3af


Approved for use in
air handling spaces

FCC ID: U2M-CAP4200AG

IC: 3616C-CAP4200AG

FC Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

Certified Radio Inside

CE 0506 



CAUTION: Only use power adapters specified for this product.

MADE IN TAIWAN

CAP4202AG

802.11 a/n + b/g/n

Model: CAP4202AG

SN: XXXXXXXXXXXXX



PN:

Rev: X



Wireless 1 MAC Addr: XXXXXXXXXXXXX

Wireless 2 MAC Addr: XXXXXXXXXXXXX

Ethernet MAC Addr: XXXXXXXXXXXXX

Input: +12V DC  1.25 A

Power over Ethernet 802.3af

Approved for use in
air handling spaces

FCC ID: U2M-CAP4200AG

IC: 3616C-CAP4200AG

FC Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

Certified Radio Inside

CE 0506 

RoHS 



CAUTION: Only use power adapters specified for this product.

MADE IN TAIWAN

Label



120618C25

