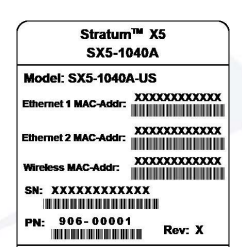


Label must contain.

- FCC/IC ID and HVIN shall be permanently indicated on the exterior of the product
- Identification of the product, e.g., trade name, model, etc
- The name and address, and telephone number, or internet contact information of the responsible party
- A statement that the product complies with the rules as mentioned below.

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

#### Label for USA model



## **Proxim Wireless Corporation** Powered by WORP®



**FCC ID: HZB-GIGA5** 

Operation is subject to the following two conditions: (1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation.

This device complies with Part 15 of the ECC rules.



"Outdoor Use"



**Certified Radio Inside** Refer to user documentation for regulatory details and all radio approvals. **HVIN**: Gigabit 5 quad

Input: 56V dc == 1.1A - via Ethernet Port OR 12V dc == 3.0A - via Access Port Output: 56V dc == 30W max. (Optional) (Only when 56Vdc input provided) Assembled in the USA

# Stratum™ X5 SX5-1042A

Model: SX5-1042A-US

Ethernet 1 MAC-Addr: XXXXXXXXXXXXX

XXXXXXXXXXXXXXX Ethernet 2 MAC-Addr: 

XXXXXXXXXXXXXXX Wireless MAC-Addr: 

SN: XXXXXXXXXXXX 

906-00002 

Rev: X

## **Proxim Wireless Corporation** Powered by WORP®



**FCC ID: HZB-GIGA5** 

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. (2) This device must accept any interference received, including interference that may cause undesired operation.



"Outdoor Use"



#### Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals.

**HVIN**: Gigabit 5 quad

Input: 56V dc === 1.1A - via Ethernet Port OR 12V dc \_\_\_ 3.0A - via Access Port Output: 56V dc .... 30W max. (Optional)

(Only when 56Vdc input provided) Assembled in the USA



#### Label for Canada / World model

Stratum™ X5 SX5-1040A

Model: SX5-1040A-WD

Ethernet 1 MAC-Addr: XXXXXXXXXXXXXX

Ethernet 2 MAC-Addr:

Wireless MAC-Addr:

XXXXXXXXXXXXXX

SN: XXXXXXXXXXXX 

PN: 906-00003

Rev: X

**Proxim Wireless Corporation** Powered by WORP®



FCC ID: HZB-GIGA5

IC: 1856A-GIGA5





**IP67** 

### **Certified Radio Inside**

Refer to user documentation for regulatory details and all radio approvals.

**HVIN**: Gigabit 5 quad

Input: 56V dc .... 1.1A - via Ethernet Port OR 12V dc == 3.0A - via Access Port Output: 56V dc .... 30W max. (Optional)

> (Only when 56Vdc input provided) **Assembled in the USA**

Stratum™ X5 SX5-1042A

Model: SX5-1042A-WD

Ethernet 1 MAC-Addr:

XXXXXXXXXXXXX

Ethernet 2 MAC-Addr:

Wireless MAC-Addr:

XXXXXXXXXXXXXXXX 

SN: XXXXXXXXXXXX 

906-00004 

Rev: X

**Proxim Wireless Corporation** Powered by WORP®



**FCC ID: HZB-GIGA5** 

IC: 1856A-GIGA5







**IP67** 

## **Certified Radio Inside**

Refer to user documentation for regulatory details and all radio approvals.

**HVIN**: Gigabit 5 quad

Input: 56V dc === 1.1A - via Ethernet Port OR 12V dc \_\_\_ 3.0A - via Access Port Output: 56V dc .... 30W max. (Optional)

> (Only when 56Vdc input provided) **Assembled in the USA**