

















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

Stratum™ X5 SX5-1040A	Stratum™ X5 SX5-1042A
<b>Model: SX5-1040A-US</b>	<b>Model: SX5-1042A-US</b>
Ethernet 1 MAC-Addr: XXXXXXXXXXXX 	Ethernet 1 MAC-Addr: XXXXXXXXXXXX 
Ethernet 2 MAC-Addr: XXXXXXXXXXXX 	Ethernet 2 MAC-Addr: XXXXXXXXXXXX 
Wireless MAC-Addr: XXXXXXXXXXXX 	Wireless MAC-Addr: XXXXXXXXXXXX 
SN: XXXXXXXXXXXX 	SN: XXXXXXXXXXXX 
PN: 906-00001  Rev: X	PN: 906-00002  Rev: X
<b>Proxim Wireless Corporation</b> <b>Powered by WORP®</b>  <b>FCC ID: HZB-GIGA5</b> 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.	<b>Proxim Wireless Corporation</b> <b>Powered by WORP®</b>  <b>FCC ID: HZB-GIGA5</b> 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.
 <b>IP67</b> <b>"Outdoor Use"</b> 	 <b>IP67</b> <b>"Outdoor Use"</b> 
<b>Certified Radio Inside</b> Refer to user documentation for regulatory details and all radio approvals. <b>HVIN : Gigabit 5 quad</b>	<b>Certified Radio Inside</b> Refer to user documentation for regulatory details and all radio approvals. <b>HVIN : Gigabit 5 quad</b>
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) <b>Assembled in the USA</b>	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) <b>Assembled in the USA</b>

Label for Canada / World model

<b>Stratum™ X5 SX5-1040A</b>	
<b>Model: SX5-1040A-WD</b>	
Ethernet 1 MAC-Addr:	XXXXXXXXXXXX 
Ethernet 2 MAC-Addr:	XXXXXXXXXXXX 
Wireless MAC-Addr:	XXXXXXXXXXXX 
SN:	XXXXXXXXXXXX 
PN: 906-00003	Rev: X
	
<b>Proxim Wireless Corporation</b> <b>Powered by WORP®</b>  <b>FCC ID: HZB-GIGA5</b> <b>IC: 1856A-GIGA5</b>  <b>PROXIMXXXXXX</b>     <b>IP67</b> "Outdoor Use" <b>Certified Radio Inside</b> Refer to user documentation for regulatory details and all radio approvals. <b>HVIN : Gigabit 5 quad</b>	
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) <b>Assembled in the USA</b>	

<b>Stratum™ X5 SX5-1042A</b>	
<b>Model: SX5-1042A-WD</b>	
Ethernet 1 MAC-Addr:	XXXXXXXXXXXX 
Ethernet 2 MAC-Addr:	XXXXXXXXXXXX 
Wireless MAC-Addr:	XXXXXXXXXXXX 
SN:	XXXXXXXXXXXX 
PN: 906-00004	Rev: X
	
<b>Proxim Wireless Corporation</b> <b>Powered by WORP®</b>  <b>FCC ID: HZB-GIGA5</b> <b>IC: 1856A-GIGA5</b>  <b>PROXIMXXXXXX</b>     <b>IP67</b> "Outdoor Use" <b>Certified Radio Inside</b> Refer to user documentation for regulatory details and all radio approvals. <b>HVIN : Gigabit 5 quad</b>	
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) <b>Assembled in the USA</b>	