### Customer network requirements and recommendations

This document summarizes the hardware, software, and communication requirements, product specifications, and required and recommended settings for wireless customer network implementation.

- If minimum system requirements are not met, system performance will be impacted.
- · Apply relevant software updates and patches.

#### Wireless server requirements

The information provided describes the requirements and recommendations for the hardware and software of the wireless server.

Hardware requirements		
Capacity Requirement		
1-300 connected products	2.x GHz processor or better with a total of 4 cores Memory: 8 GB RAM Hard drive: 150 GB	
301-600 connected products	2.x GHz processor or better with a total of 8 cores Memory: 16 GB RAM Hard drive: 150 GB	
601-800 connected products	2.x GHz processor or better with a total of 16 cores Memory: 32 GB RAM Hard drive: 150 GB	
801-1,000 connected products	2.x GHz processor or better with a total of 24 cores Memory: 32 GB RAM Hard drive: 150 GB	
1,001-1,300 connected products	2.x GHz processor or better with a total of 32 cores Memory: 64 GB RAM Hard drive: 150 GB	
1,300+ connected products	For systems that have over 1,300 connected beds, add a core for every 50 additional beds.	

#### Note

- Two server environments for the wireless servers are recommended test and production.
- The wireless server is supported in either physical or virtual environments.

Software and setup requirements			
Scope Requirement Requirement			
Operating system	Microsoft Windows server 2019	Microsoft Windows server 2022	
Server roles	Add roles	Add roles	

5212-009-030 Rev AA.0 1 EN

Software and setup requirements			
Scope	Requirement	Requirement	
	<ul> <li>Web server (IIS) (installed)</li> <li>Roles services</li> <li>Application development</li> <li>ASP.NET 3.5 (installed)</li> <li>ASP.NET 4.5 (or higher) (installed)</li> <li>ASP (installed)</li> </ul>	<ul> <li>Web server (IIS) (installed)</li> <li>Common HTTP features</li> <li>Performance</li> <li>Security <ul> <li>Application development</li> <li>.Net Extensibility 4.8</li> <li>ASP.NET 4.8</li> <li>ISAPI Extensions</li> <li>ISAPI Filters</li> </ul> </li> </ul>	
	<ul> <li>Management tools</li> <li>IIS management console (installed)</li> </ul>	<ul> <li>Management tools</li> <li>IIS management console (installed)</li> </ul>	
Server features	<ul> <li>.NET framework 3.5 features (installed)</li> <li>.NET framework 4.5 (or higher) features (installed)</li> <li>Telnet client</li> <li>WCF services</li> <li>HTTP activation</li> </ul>	<ul> <li>.NET framework 4.8 features (installed)</li> <li>.NET framework 4.8 (or higher) features (installed)</li> <li>Telnet client</li> <li>WCF services</li> <li>HTTP activation</li> </ul>	
Other	Update server for all current Microsoft priority updates and optional update .NET Framework 4.5	Update server for all current Microsoft priority updates and optional update .NET Framework 4.8	

Security		
Scope	Requirement	
Credentials	Administrator account on the server machine for installation and configuration	
Remote access	Remote access to the wireless server (for example: VPN, Citrix, etc.)	

#### Backup and disaster recovery plan

Stryker server backups or a disaster recovery plan are the responsibility of the customer.

EN 2 5212-009-030 Rev AA.0

# Stryker products Prime Connect (1105, 1115, and 1125), ProCuity (3009), S3 (3005) field upgraded, and Power-PRO 2 (6507 wireless client radio (GW4.x) specifications

The following table describes the specifications for the Stryker wireless client radio products.

Manufacturer/model	Silex SX-SDMAC-2832S+	
Chipset	QCA9377-3	
IEEE 802.11	a/b/g/n/ac	
RF bands	2.4 GHz, 5 GHz	
Encryption	AES and TKIP	
Encryption	Note - TKIP is not supported with WPA2.	
Authentication	WPA Personal/Enterprise and WPA2 Personal/Enterprise	
802.1X	PEAP-MSCHAP v2	
Client certificates	Cannot accept or upload certificates	
Supported data rates	IEEE 802.11b: 1-11 Mbps IEEE 802.11a/g: 6-54 Mbps IEEE 802.11n: MCS 0-7 (1x1) IEEE 802.11ac: MCS 0-9 (1x1)	
Hash function compatibility	SHA-1 and SHA-2 server-side certificate recognition for PEAP-MSCHAP v2	
Channel plan	2.4 GHz: All channels supported 5 GHz: All channels supported  Note - Stryker recommends against the use of DFS and ISM channels.	
Other	Leverage hospital SSID Supports fast roaming (802.11r and CCKM)	

Itom		Specification - Chipset QCA9377-3			Unit
Item Band		Mode	Min	Max	Oilit
	2.4211	11b	2412	2472	MHz
Operating	2.4GHz	11g/n/ac 20 MHz	2412	2472	MHz
frequencies	FOLI-	11a/n/ac 20MHz	5180	5825	MHz
	5GHz	11n/ac 40MHz	5190	5795	MHz
	2.4GHz 11b/g/n/ac 20MHz		ţ	5	MHz
Frequency steps	5011	11a/n/ac 20MHz	2	0	MHz
	5GHz	11n/ac 40MHz	4	0	MHz

5212-009-030 Rev AA.0 3 EN

Item	Specification - Chipset QCA9377-3			Unit	
iteiii	Band	Mode	Min Max		Onit
	Not applicable	11b	DSSS (DBPSK, DQPSK, CCK)		Not applicable
Modulation types	Not applicable	11a/g/n	OFDM (BPSK, QPSK, 16QAM, 64QAM)		Not applicable
	Not applicable	11ac	OFDM (BPSK, QPSK, 16QAM, 64QAM, 256QAM)		Not applicable
Maximum ERP	Not applicable	Not applicable	-8.648/21.352		dBW/dBm

#### Stryker product 3005 S3 wireless client radio (GW2) specifications

The following table describes the specifications for the Stryker wireless client radio products.

#### iBed wireless client radio specifications

Manufacturer model	Silex SX-SDMAN-2830S	
Chipset	AR6233X	
IEEE 802.11	a/b/g/n	
RF bands	2.4 GHz, 5 GHz	
Encryption	AES and TKIP	
	Note - TKIP is not supported with WPA2	
Authentication	WPA Personal/Enterprise and WPA2 Personal/Enterprise	
802.1X	PEAP-MSCHAPv2	
Client certificates	Cannot accept or upload certificates	
Supported data rates	802.11b/g: 1-54 Mbps 802.11a: 6-54 Mbps 802.11n: MCS 0-6	
Channel plan	2.4 GHz: All Channels Supported 5 GHz: All Channels Supported	
	Note - Recommend against using DFS and ISM Channels	
Other	Leverage hospital SSID	

EN 4 5212-009-030 Rev AA.0

# Stryker product InTouch Critical Care Bed (2141) wireless client radio (GW3) specifications

The following table describes the specifications for the Stryker wireless client radio products.

Manufacturer model	Silex SX-SDMAC-2831S	
Chipset	QCA9377	
IEEE 802.11	a/b/g/n/ac	
RF bands	2.4 GHz, 5 GHz	
Encryption	AES and TKIP	
	Note - TKIP is not supported with WPA2	
Authentication	WPA Personal/Enterprise and WPA2 Personal/Enterprise	
802.1X	PEAP-MSCHAPv2	
Client certificates	Cannot accept or upload certificates	
Supported data rates	IEEE 802.11b/g: 1-54 Mbps IEEE 802.11a: 6-54 Mbps IEEE 802.11n: MCS 0-7 IEEE 802.11ac: Compatible ONLY	
Hash function compatibility	SHA-1 and SHA-2 server side certificate recognition for PEAP-MSCHAPv2	
Channel plan	2.4 GHz: All channels supported 5 GHz: All channels supported	
	<b>Note</b> - Stryker recommends against the use of DFS and ISM channels.	
Other	Leverage hospital SSID	

5212-009-030 Rev AA.0 5 EN

## **Customer network communication requirements**

LAN environment			
Client/server communication	IP v4 only	Not applicable	
Client device IP allocation	Static	If static, a unique IP address is required for each client MAC address	
	DHCP	If DHCP and not using a DNS name - a reserved IP address is required for each client MAC address for client management	
		If DHCP and using a DNS name - a unique name is required for each client MAC address for client management	
		<ul> <li>Stryker recommends that you use the Stryker client host name when the Stryker device connects to the wireless network - for example: SYK-00197b12365 may look like http://SYK-00197b12365.hosp. org</li> </ul>	
Server IP allocation	Static IP required	Not applicable	
VLAN	New, existing	Stryker recommends that the wireless radio server is installed on a separate VLAN.	

IP traffic environment			
Source	Protocol/port number	Destination	
iBed server	TCP/21	Stryker wireless radio client	
iBed server	TCP/80/443	Third party/Stryker back office	
iBed server	TCP/1639	Stryker wireless radio client	
iBed server application	Defined by third party	Third party	
Third party/Stryker wireless radio client	TCP/80/1639/443	iBed server	

Customer WLAN environment			
Professional site survey	Data grade site survey	Recommended	
Channel width	2.4 GHz: 20 MHz 5 GHz: 20 MHz (recommended) or 40 MHz	Required	
Channel utilization	Consistently less than 30% before the installation of Stryker wireless products	Recommended	
Coverage	-70 dBm minimum	Required	

EN 6 5212-009-030 Rev AA.0

Customer WLAN environment		
	-67 dBm minimum	Recommended
Minimum SNR	20 dB	Required
	25 dB	Recommended
Client exclusion	Disabled	Recommended
Client load balancing	Disabled	Recommended
Max number of SSIDs	5	Recommended
Authentication timeout	Add session timeout of at least 24 hours	Recommended
Beacon interval	100 ms	Required
Access points (AP) on overlapping channels	≤3@≥-80 dBM	Recommended

#### Note

- Co-channel interference occurs when proper isolation is not attained. Stryker recommends the use of a 20 MHz channel width.
- Sufficient signal strength alleviates channel use load as higher data rates are selected with high SNR levels (and higher signal strength) that take up less airtime. Less airtime per transmission translates to lower channel use.

5212-009-030 Rev AA.0 7 EN



Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: iBed, InTouch, Power-PRO 2, Prime Connect, ProCuity, S3, Stryker. All other trademarks are trademarks of their respective owners or holders.



Stryker Medical 3800 E. Centre Avenue Portage, MI 49002 USA