

dealeradmin.securecomwireless.com

October 2016

Version 1.4.13 Update

Effective October 17, 2016, the Dealer Admin Site (dealeradmin.securecomwireless.com) is updated to Version 1.4.13 (10/17/16).

Features

Video Quality Settings

The Dealer Admin Site offers new options for adjusting video quality when using a SecureCom Wireless camera or NVR. This allows dealers to reduce video quality in situations that require cameras to use less bandwidth. To use these settings, navigate to the Dealer Admin Site and add or edit a camera. Select **Low**, **Medium**, or **High** from the drop-down menu. See Figure 1.

Editing Camera

Name* Front Door

Server Name or MAC Address* C42F90234CD3

Time Zone * Central Time (US & Canada)

Options

Observe DST ☒

Flip Image ☐

Record on Alarm ☐

Video Quality

Medium

Clips

Always Record Motion ☒

Never Record Motion ☐

Record Motion When Armed ☐

Cancel Delete Save

Figure 1: Video Quality Settings

Refer to the chart below for setting specifications:

Video Quality Setting	Resolution	Maximum Bitrate
Low	640 x 480	256 kbps
Medium	640 x 480	512 kbps
High	704 x 480	1024 kbps

Added NVR Permissions

Version 1.4.13 (10/17/16) offers expanded local user permissions for the SecureCom Video™ V-4408D 8-Channel NVR.


2G Network Shutdown

Do you have all your 2G accounts upgraded already? The end of 2G is near. On December 31st, 2016, all AT&T 2G systems will cease to operate. This will affect your XT and XTL Series panels with built-in GSM cell modules, as well as your 263G and 463G cellular modules.

For all SecureCom Wireless customers, we have customized reports available to you that list your current 2G communicators still in use.

Get your company's custom report by emailing CustomerService@securecomwireless.com or calling us at 877-300-8030. Find out which of your accounts are still on 2G and update them before it's too late.

Visit <https://www.dmp.com/2GSunset/> for more information.

	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS
	www.dmp.com	2500 North Partnership Boulevard
	Designed, Engineered and Assembled in U.S.A.	Springfield, Missouri 65803-8877