

Service Pack Release Letter

Version: 01.05

Table of Contents

1.	Introduction	2
	1.1 Disclaimer of Warranty	2
	1.2 Purpose	2 2 2 2
	1.3 Scope	2
	1.4 Definitions, Acronyms, and Abbreviations1.5 Overview	3
2.	About This Service Pack Release	3
3.	Compatible Products	3
4.	Hardware Changes	3
5.	Software Changes	4
6.	Feature Restrictions	5
	6.1 Release SCMain 01.09.00.06 5	
	6.2 Release IP WebServer 3.52B8	5
7.	Notes for Uploading Firmware	6
	7.1 CTFID (Configuration Tool for Imaging Devices) 7.2 IP Web Server	6
	1.2 IF WED Selvel	C
8.	History	7

Release Notes 01.05	Last	04-
	Checked-In:	Sep-08
© Robert Bosch GmbH reserves all rights even in the event of industrial property		
rights. We reserve all rights of disposal such as copying and passing on to third		
parties.		

	Confidential – When printed, uncontrolled copy	Version: 01.05
BOSCH	Service Pack Release Letter 01.05	Date: 04-Sep-08
	VG4 AutoDome	Page: 2 of 8

Service Pack Release Letter

1. Introduction

1.1 Disclaimer of Warranty

Bosch Security Systems, Inc. makes no representations or warranties, either expressed or implied, by or with respect to anything in this document, and shall not be liable for any implied warranties of merchantability or fitness for a particular purpose or for any indirect, special or consequential damages.

1.2 Purpose

The purpose of the *Service Pack Release Letter* document is to communicate major new features and changes in this release of the VG4 AutoDome product. It also documents component compatibility, workarounds, and any feature restrictions.

1.3 Scope

This document describes the VG4 AutoDome Service Pack Release which includes the following components:

Component	Version
SCMain.G4i	01.09.00.06
SCBootApp.G4i	01.05.00.01
FPGA_SC.G4i	01.09.01.05
FPGA_VCA.G4i	1.13.01.05
VCA_app.g4i	01.08.00.02
VCA_boot.G4i	01.02.00.01
vip_x_app1.fw	3.52B8
Czech_Lang_01.00.00.01.G4i	01.00.00.01
Russian_Lang_01.00.00.02.G4i	01.00.00.02

Note: Bold indicates changed or new components.

If using WinZip, select the option to keep the folder names.

1.4 Definitions, Acronyms, and Abbreviations

CTFID	Configuration Tool for Imaging Devices

	Confidential – When printed, uncontrolled copy	Version: 01.05
BOSCH	Service Pack Release Letter 01.05	Date: 04-Sep-08
	VG4 AutoDome	Page: 3 of 8

1.5 Overview

Section 2 About This Service Pack Release
Section 3 Compatible Products
Section 4 Hardware Changes
Section 5 Software Changes
Section 6 Feature Restrictions
Section 7 Notes for Uploading Firmware

2. About This Service Pack Release

• This is a Production Release of the firmware components identified in section 1.3.

3. Compatible Products

This product has been tested on the following platforms or with the following products:

- VG4 100 Series AutoDome
- VG4 200 Series AutoDome
- VG4 300 Series AutoDome
- VG4 500i Series AutoDome

Compatible products with AutoDome include the following:

- CTFID for VG4 version 3.05.00.02
- CTFID for VG4 version 3.06.00.02
- IP Web Server version 3.52 B8

Compatible tools and utilities for IP Web Server 3.52 B8 include the following:

- Configuration Manager 01.72.0014.0
- Archive Player 02.22.0002.0
- MPEG ActiveX 4.27.00.06
- Microsoft Dot Net 2.0

Compatible AutoDome camera modules include (PAL and NTSC): 18X color, 18X day/night, 26X day/night, 36x day/night, Unity Dome (fixed camera) color and day/night.

4. Hardware Changes

None.

	Confidential – When printed, uncontrolled copy	Version: 01.05
BOSCH	Service Pack Release Letter 01.05	Date: 04-Sep-08
	VG4 AutoDome	Page: 4 of 8

5. Software Changes

This section identifies enhancements and defect resolutions provided in the current Service Pack for VG4 Series 100, 200, 300, 500i.

The new data migration feature permits a user to copy configuration settings (user settings, scene positions and attributes, privacy masks, recordings, and virtual masks) from an existing camera to any camera with the same hardware configuration (same CPU and camera module). Data migration is supported by SCMain version 1.08 and above, CTFID 3.05 and above, and IP WebServer 3.00 and above. Note that migration is prevented between cameras with different CPUs or camera modules by CTFID and IP WebServer; the restriction is not imposed by SCMain.

The following **ENHANCEMENTS** have been resolved for this delivery.

Change	Description	Module
Request		
2169	Add operation to UI object to get menu status	SC Main
1901	Add last NightMode On or Auto to user settings so it is saved and	SC Main
	restored on reset	
1840	SC work for AutoTracking while AutoPanning	SC Main
1705	Do not allow Shot NONE as a rule input or output	SC Main
1689	Change splash screen copyright date	SC Main
1619	Remove restore factory default with new version on start up	SC Main
1564	New SC commands for Stabilization PIP control	SC Main
1560	Create an event for fast address change in SC	SC Main
1558	Add Czech to OSD	Czech
1557	Add CP Firmware Upload to SC Boot	SC Boot
1556	Add CP start up handshaking to SC Boot	SC Boot
1555	Add CP related BiCom objects to SC Main	SC Main
1554	Add CP start up handshaking to SC Main	SC Main
1206	Add support of AutoTracking while AutoPanning	VCA Main

The following **DEFECTS** have been resolved for this delivery.

Change	Description	Module
Request		
2168	Fix the SC code issues contributing to the Belt Slippage issue	SC Main
2163	Alternate Protocol support: (Manchester) Commanded Auto Iris function is inoperative	SC Main
2007	CP: VG4 responds to any American Dynamics controller camera address (FastAddress)	SC Main
2005	IP and subnet address not displayed on version screen	SC Main
1903	Incorrect Focal Length during AutoTracking	VCA Main
1884	200 Series memory becomes corrupted	SC Main
1842	Setting shot XX as Alarm Input option not possible in certain case	SC Main
1832	Error in Match Large Template Vertical Range	VCA Main

	Confidential – When printed, uncontrolled copy	Version: 01.05
BOSCH	Service Pack Release Letter 01.05	Date: 04-Sep-08
	VG4 AutoDome	Page: 5 of 8

1667	BiCom messages can get blocked and "Not Allowed" is returned	SC Main
1660	Implement set and get operations for AutoPanScan.RightLimit and LeftLimit	SC Main
1617	Freeze frame unblanks a sector prior to moving to scene	SC Main
1563	CLI 'dispVer' sometimes returns all '0's' for IP Panel firmware version.	SC Main
1547	Retransmission of reliable BOS Events is not re-sending the correct message	SC Main
1542	Alarm output "Shot" defaults to "Scene 1"	SC Main

6. Feature Restrictions

6.1 Release SCMain 01.09.00.06

- a. Some translations are missing.
- b. The folder structure of the SP105.zip file is critical and must be maintained. Note that the Czech language file is in its own folder.

6.2 Release IP WebServer 3.52B8

a. Data migration is supported where the CPU and Camera module are the same for the source and destination units. Otherwise, the software will deny the request.

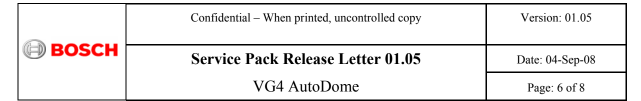
7. Uploading Firmware

Refer to the VG4 Series Firmware Update Manual, available on the Bosch Security Systems Web site.

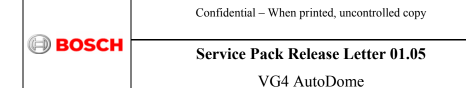
8. History

The following **ENHANCEMENTS** have been implemented in past Service Pack releases.

Change Request	Description	Service Pack
124	Implement Smart Template Search for Stabilization	1.045
103	Correct usage of pragma DATA_section for ISRAM variables	1.045
4	Provide PIP with Stabilization	1.045
1177	Allow ROIs for Unity/500 systems	1.04
1170	Preset 94 not implemented in VG4	1.04
1167	IP WebServer: AT Sensitivity setting is not saved offline	1.04
1058	Add requirement for all recordable (logged) SC and VCA events	1.04
889	Display "Time Since Life" in diagnostic menu and provide access to version via On-46	1.04
505	IP Web server doesn't recollect the configuration settings (Privacy masks, Standard Tour, Recordings	1.04
324	Alarm input and output shots information	1.04
1147	Add Custom Language support for VG4 AutoDome	1.03
1128	Enable Russian language in IP Web Server UI	1.03
1113	Add VCA version information to downloaded event log	1.03
1100	SRS update to include Language Loader requirements	1.03
1096	Enable iVMD for Series 100 Cameras	1.03



1093	Add support for VG4 custom language	1.03
1039	Add on/off flag to AutoTrack alarm output in rule setup	1.03
1033	Add AutoTracker Sensitivity setting to the Advanced Settings	1.03
679	Web server virtual joystick makes it difficult to control the pan/tilt	1.03
1088	Provide a timeout feature when Auto Tracker II is stuck in a	1.02
	position.	
1077	Add CLI Commands for getting subcomponent versions	1.02
1032	Add SC and VCA revisions as an event on start up	1.02
1029	Remove time limit between Erase All and actual code	1.02
923	Add VCA DSP BIST Results to Host BIST Display & CT Log	1.02
857	Commanded BIST retains and displays last known pass/fail status	1.02
334	Add OSD text when Auto Bauding	1.02
204	Add Bilinx log on status to OSD	1.02
1082	Add 2 second delay when moving joystick with AT = ON	1.01
1048	Add Wide Dynamic Range On/Off to Web Server	1.01
1046	Add total amount of pan/tilt motor movement to diagnostics	1.01
1012	Remove Stabilization Cropping setting	1.01
1002	Add items to Diagnostic Logs	1.01
958	Integrate Sony 36x camera module	1.01
936	Add Highest and Lowest Temps to Diagnostics Log	1.01
1071	Update VCA boot version number	1.00
1070	Reinstate Aux code 24	1.00
1069	Temp disable stabilization when entering PM setup instead of	1.00
4057	providing warning'	4.00
1057	Change default values for sharpness, night mode threshold, max gain	1.00
1035	Remove AutoTrack Aux commands as possible alarm outputs	1.00
0.5.7	(documentation)	1.00
957	Integrate Sony 36x camera module	1.00
918	Add calibration step to improve PM accuracy	1.00



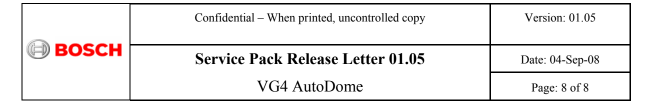
Date: 04-Sep-08

Version: 01.05

Page: 7 of 8

The following **DEFECTS** have been resolved in past Service Pack releases.

Change	Wing DEFECTS have been resolved in past Service Pack releases. Description	Service Pack
Request	Description	Service Fack
1803	Fix Factory Test PIP Window for VCA Testing	1.045
1553	Unable to download Series 200 configuration table via web server	1.045
1552	Custom tour corrupted	1.045
1551	Configuration file for a 10 minute recording gets corrupted	1.045
102	Optimize Timing on CIF Template Matching Software	1.045
2	Stabilization Data Incongruity	1.045
1180	BOS retransmit does not resend the correct number of bytes	1.04
1176	Privacy Mask clear setting not saved when ROI is read less then 0.5 sec afterwards	1.04
1174	IP WebServer: Language Table upgrade is not automatically selected	1.04
1173	Upload of SC Main app 1.08.00.01+ fails	1.04
1172	IP WebServer: Recording page display problems with smaller resolution displays	1.04
1171	IP WebServer: IVA metadata checkbox missing	1.04
1168	Dome going in circles	1.04
1166	IP WebServer: browser lockup after failed configuration upload	1.04
1165	IP WebServer : Incorrect calculation of pan & tilt time on	1.04
1164	IP WebServer: camera setting UI issues	1.04
1162	IP WebServer: loses streaming video after firmware or config upload	1.04
1161	Unable to use the "Fast Address" features of a VG4 IP dome with a 5136 Keyboard	1.04
1148	The English string should be shown when the translation for a custom language is not available	1.04
1135	Recording playback not halted when interrupted by alarm rule.	1.04
1119	Provide a timeout feature when AutoTracker is stuck in a position	1.04
1116	Problem in some Server member functions	1.04
1076	VCA Boot Firmware Upload Failure not reported	1.04
1146	Zoom position data is getting corrupted in series 500	1.02
1144	Masking and diagnostic help text is broken up on OSD	1.02
1143	Advanced Feature menu under Factory Settings	1.02
1139	Typo in BLC PAL warning message	1.02
1134	Alarm output valid data only increments regardless of joystick movement	1.02
1132	Zoomed privacy and virtual masks cause system to lose positional references	1.02
1129	Dome will stop when requesting position via Opcode 0x14	1.02
1121	CLI command "clearsettings" is not clearing all settings.	1.02
1120	Audio setting lost after dome looses power	1.02
1118	Camera height display is only in feet	1.02
1117	FUT tilt test fails when system controller contains different housing tilt limits	1.02
1111	Fix the PTZ Server.Position.ZoomFocalLength setvalue	1.02
1109	Fast Address menu crashes when setting 4 digit address	1.02



1103	PTZ override flag stays set after SET-110	1.02
1103	I2C 1401 and 1407 errors	1.02
1102	AutoTrack failed to reactivate after recordings (ON-100)	1.02
1062	Warning message shows wrong shutter speed for PAL cameras	1.02
1062		1.02
1001	Resetting pan tilt settings to default prior to the power up homing may cause homing to fail	1.02
996	AT ON/OFF does not toggle with a left joystick movement	1.02
Change	Description	Service Pack
Request	Description	Service Fack
739	When you change AF from manual to spot, it becomes constant	1.02
254	Inactivity not working after alarm with preposition tour.	1.02
1099	Try again if timeout while going to a preposition	1.01
1091	Dome will Track without flashing tracker icon	1.01
1080	FRS stabilization requirement is wrong.	1.01
1078	Incorrect values and equality test in Stabilization software	1.01
1073	Incorrect Matrix used in Region of Interest Computations	1.01
1074	Incorrect Image Passed to Edge Detection Software	1.01
1073	Resetting Pan/Tilt settings to default prior to the power up homing	1.01
1001	may cause homing to fail	1.01
1053	Tracker icon remains blinking after auto pivot	1.01
1043	Baud rate changed to 2400 and remains at that rate	1.01
1038	Disable iVMD for VG4	1.01
976	Cannot upload VCA app after it becomes corrupted	1.01
969	Add loss of home detection to the diagnostics	1.01
947	app0 page doesn't automatically appear after failed IP firmware	1.01
341	upgrade/downgrade	1.01
944	Web Server virtual joystick controls with Unity camera	1.01
935	IP Web Server and VG4 Series 100: Restore defaults disables camera	1.01
	buttons	
1065	36x Night Mode performance	1.00
1064	Virtual mask EXIT option does not work	1.00
1063	Splash screen differences for 36x camera ID	1.00
1061	Resetting Pan/Tilt settings to default prior to the power up homing	1.00
	may cause homing to fail	
1060	AutoPivot Flag clears before AutoPivot Completes	1.00
1056	Create a separate path for displaying QCIF window for factory test	1.00
1054	Virtual masks tilt position shifted	1.00
1050	Dome will sometimes reset if a scene is recalled while actively	1.00
	tracking	
1004	Alarm rule output conflicts between IS and MD	1.00
940	Disable AT when changing Focal Length	1.00