

Quick Guide to Install VMS

2 Installation and Upgrade

2.1 Installation

1) Double click "OptiviewVMS_ver.1.114.1******.exe" to begin installation. See Figure 2-1.

0	Please select a language.		
	English	•	

Figure 2-1

2) Select installation language from the dropdown list and then click OK button to go to Welcome interface. See Figure 2-2.

DEO	MANAGEMENT SYSTEM
	Welcome to use PSS Operator Installation
	Whole New User Experience Design
	New APP application framework, what you see is what you get, what you need is what you can use.
	Group management mode based on the channer, suitable for your operation mapits. Flexible and free real-time preview
	GUI featuring simplicity, but not simple playback function.
	Strong functions
	IVS: People counting, behavior analysis, facial recognition, fully entering the intelligent time.
	PC-NVR: Add PC storage and transmission function, effectively use bandwidth.
	TV wall: Easily manage TV wall plans, display video on the wall simultaneously.
	E-map: Positioning at any time, and realize deployment management conveniently.
	Fully support devices
	Embedded DVR, NVR, network camera, decoder, NVR 6000 and etc.

Figure 2-2

3) Click next button, you can see an interface is shown as in Figure 2-3. Here you can view End user License Agreement.



	W	
VIDEO MANAGEMENT STS		
END-USER LICENSE AGREEMENT ("EV	LA")	(
1. Preface		
Please read the following Agreem	ent carefully before installing the Software.	
This End User License Agreement ("El	LA" or "Agreement") is an agreement between you ("You" or "User"), and the	
Software provider, and the provider	("Provider") of approved services. By installing, copying, downloading or otherwise	
using the Software the User agrees t	to be bound by the terms of this Agreement. IF YOU DO NOT AGREE TO THE TERMS OF THIS	
delete any parts of the Software the	at you have installed or stored.	
2 Definitions		
Software: In this Agreement "Sof	tware" means information processing program or supporting file composed of modules	
or functional units, with supporting	g files of all or part of source code, object code and relevant images, photos,	
icons, video, sound record, video re	cord, music, text, code; plus descriptions, functions, features, contents, quality,	
Product" or "Software") relevant	tardcopies or electronic version of documents or technical files ("Software")	
You: In this Agreement "You" me	eans any individual or individual entity, corporate entity including company,	
enterprise, organization or section	that has obtained license to legally use of the Software.	
Probationary Period: In this Agreeme	ent "probationary period" means the period before completion of user registration	
which allows Users to evaluate the 5	oftware within its entity.	
C Refuse		
homonolood		

Figure 2-3

4) Please check the Accept item and then click Next button to continue. System pops up module installation dialogue box. See Figure 2-4.

to install. Click [Next(N)] to co	Description Smart PSS is management software to manage the embedded network surveillance devices. It is suitable for devices such as embedded DVR, NVR, network camera, decoder, NVR6000, M60. It supports real-time preview, remote alavback and download. TV	
	wall, E-map, alarm message receive and activation, remote device parameter setup and etc.	

Figure 2-4

5) Check Smart PSS item and then click Next button, you can see there is an interface asking you to specify installation path. See Figure 2-5.



Click Instal to continue. Click (Browse(B)) to inst Destination Folder CliProgram Rike)(Smart Professional Surveil	al at different folders. erce System (Browse(B))
The free spce of C is 2640788KB	The free spce of E is 6777280KB
The free spice of D is 6728480KB	The free spice of F is 8783832KB
n.	(Back(P) [Instal] (Cancel(C))

Figure 2-5

6) After you select installation path click Next button, system begins installation. The interface is shown as in Figure 2-6.

V	DED TIVIEW	
	Whole New, Flexible, Free Real-Time Preview Experience Bultiple-window real-time preview at any position you want. Customized window display modes to meet your various preview requirements.	
	(Bactici) (Bactici) (Cance	

Figure 2-6

7) During the installation process, you can click Cancel button to exit. After installation, an interface is shown as below. See Figure 2-7.



Install Success	
F Run SmartPSS	

Figure 2-7

8) Click Finish button, you can complete the installation.

3 Add Device

You can refer to the steps listed below to add, modify or delete a device manually or automatically.

3.5.1.1 Auto add



1) Click icon **Weild**, system goes to the device manager interface; you can see an

interface is shown as in Figure 3-7.





2) Click Auto add button, you can see an interface shown as in Figure 3-8.



3) Please check the box to select the devices you want to add and then click the Add button.

Operati	Model	Title	Port	IP	State	5N
	DVRxx04HF-X	10.10.6.198	37777	10.10.6.198	Free	1
	DVR	192.168.1.120	37777	192.168.1.120	Free	2
	NVR-P	10.10.6.82	40009	10.10.6.82	Free	3
	IPC	10.10.6.86	40006	10.10.6.86	Free	4
	IPC	10.10.6.87	40005	10.10.6.87	Free	5
	IPC	10.10.6.183	37777	10.10.6.183	Free	6
	IPC-HD2100	10.1.1.65	37777	10.1.1.65	Free	7
	DVR	10.10.6.189	37777	10.10.6.189	Free	8
	IPC	192.168.1.107	37777	192.168.1.107	Free	9
	IPDome	192.168.1.110	37777	192.168.1.110	Free	10
d/Total: 0/	Adde					

3.5.1.2 Manual Add

Click Manual Add button, the interface is shown as in Figure 3-9. Please input the corresponding information and then click Add button.

	Manual .	Add	×
Input Info			1
Device Name:			
Group Name:			
Туре:	DVR	T	
IP/Domain Name:			
Port:	37777		
User Name:			
Password:			
			Getting Info
Device Details			
Device Model:			
Device SN:			
Video Input:			
Video Output:			
Alarm Input:			
Alarm Output:			
🗌 Continuous add	🗹 Create Group	Add	Cancel

Item Function

Device name \rightarrow Please input a device name here.

Group name \rightarrow It defined by the device name.

Type \rightarrow Select a device type from the dropdown list.

IP/Domain name \rightarrow Device IP address or domain name.

Port \rightarrow Device IP port.

User name \rightarrow The user name you login the device.

Password \rightarrow The password you login the device.