HCMS manual

Note: HCMS doesn't support SH020, SH025 & SH029.

1. What you can do with HCMS.

The HCMS is the free software used on Microsoft Windows XP, 7, 8, or 10 PC. HCMS lets you:

- Access a cameras via LAN (locally via a Local Area Network).
- Watch live video streams from more than one camera in the same time.
- Record and save live videos on your PC.

2. Requirements for using HCMS.

Make sure the following requirements are met:

- Your computer and the camera access to the same LAN.
- Windows xp/7/8/10 is running on this PC.
- Your camera has been successfully set up.

3. Download and Install the HCMS

Download HCMS from: ww.sricam.com/srihome/download

4. Install HCMS, Once installed, the following icon will be displayed on the PC's desktop as figure 1.



Figure 1

5. Login HCMS



Figure 2

Running HCMS, then login to the window shown in Figure 2 with default User Name "admin" and default password "admin" bring ups the HCMS main control window shown in Figure 3.



Figure 3

6. Add camera on HCMS.

Step 6-1 Click the "Config manager", then click "Device manage" as figure 4.



Figure 4

Step 6-2 On the pop up windows, click "Search Device" icon as figure 5.

- Step 6-3 Select the camera.
- Step 6-4 Enter password:888888 (password must be 888888)
- Step 6-5 Click "Add" icon.
- Step 6-6 Click "X" icon to finish.

Device List	_		Device Search						Step 6-6
P2P Platform			Select All Search Protocol: Private						ivate \vee
	Step (6-3	IP Address	Device Sub IP	Gateway	Video Port	Http Port	Rtsp Port	Device Type
			192.168.1.165	255.255.255.0	192.168.1.1	90	80	554	IP CAMERA
			<						>
	Sten	6-2	Search Device Add Us		Username adn	Username admin		Password:	
	boop			aton h-h				Ston 6-	4
	boop		Added Device	step 0=5		1		Step 0	-4
	Deep		Added Device	Device Sub IP	Gateway	Video Port	Http Port	Rtsp Port	Device Type
	boop		Added Device	Device Sub IP 255.255.255.0	Gateway 192. 168. 1. 1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA
	boop		Added Device IP Address 192.168.1.119	Device Sub IP 255.255.255.0	Gateway 192.168.1.1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA
			Added Device IP Address 192.168.1.119	Device Sub IP 255.255.255.0	Gateway 192.168.1.1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA
			Added Device	Device Sub IP 255.255.255.0	Gateway 192, 168, 1, 1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA
	Joop		Added Device	Device Sub IP 255.255.255.0	Gateway 192. 168. 1. 1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA
	2.00p		Added Device IP Address 192.168.1.119 Select All Del	Device Sub IP 255.255.255.0	Gateway 192. 168. 1. 1	Video Port 90	Http Port 80	Rtsp Port 554	Device Type IP CAMERA

Figure 5

7. Watch video feed on HCMS.

Click "device List", on the pop up list double click the camera's IP address to see the video feed as figure 6.



Figure 6

8. Record videos on local PC.

Click "Manual Record" button to manually record video.



Figure 7