

## How to enable SD-Card recording on SC-300W SmartCube camera.

To enable the recording to a SD card, an SD card must first be placed into the camera. When this is done a Blue LED will light up on the front of the Camera.



After the SmartCube camera has been installed following the setup guide, and has made a connection to the local network. The Airlive IPWizard program can be used to find your camera in the network.

IPWizard can be downloaded from the Airlive website.

Start IPWizard and select your double click on your Smartcube camera.

The screenshot shows the 'Air Live IP Wizard II Version 1.0.0.3' window. The interface includes a table of discovered devices, a search sidebar, and configuration fields for the selected SC-300W camera.

Device Title	IP Address	Port	MAC
AirLive AC-1200UR	192.168.0.253	0	00-4F-6A-0C-90-9C
CU-720IR	192.168.10.1	80	00-4F-70-20-CF-56
CU-720IR	192.168.10.2	80	00-4F-70-20-CF-5D
CU-720IR	192.168.10.3	80	00-4F-70-20-CF-53
<b>SC-300W</b>	<b>192.168.0.41</b>	<b>80</b>	<b>00-4F-4A-AD-12-8B</b>
SC-300W	192.168.0.58	80	00-4F-4A-AD-10-42
SC-300W	192.168.0.117	80	00-4F-4A-AD-27-B9
SC-300W	192.168.0.107	80	00-4F-4A-AD-16-C8

**SEARCH** | **VIEW** | **LAN** | **WIRELESS** | **EXIT**

**Device**  
Device Name: SC-300W  
Network: Wired  
DHCP: ON  
WiFi: Ethernet Only  
Connection: Not Connected

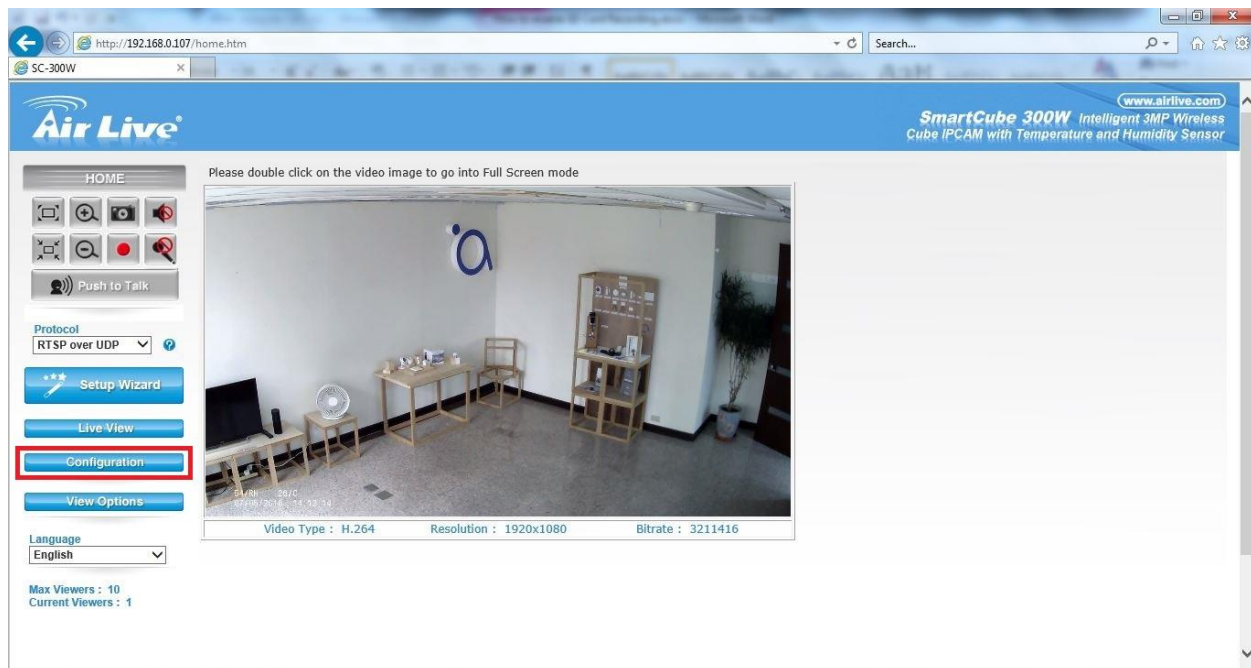
User Name: admin  
Password: \*\*\*\*\*

Off-Line

A new windows will be opened and you will be asked to enter the username and password of the camera. Default this is admin/airlive



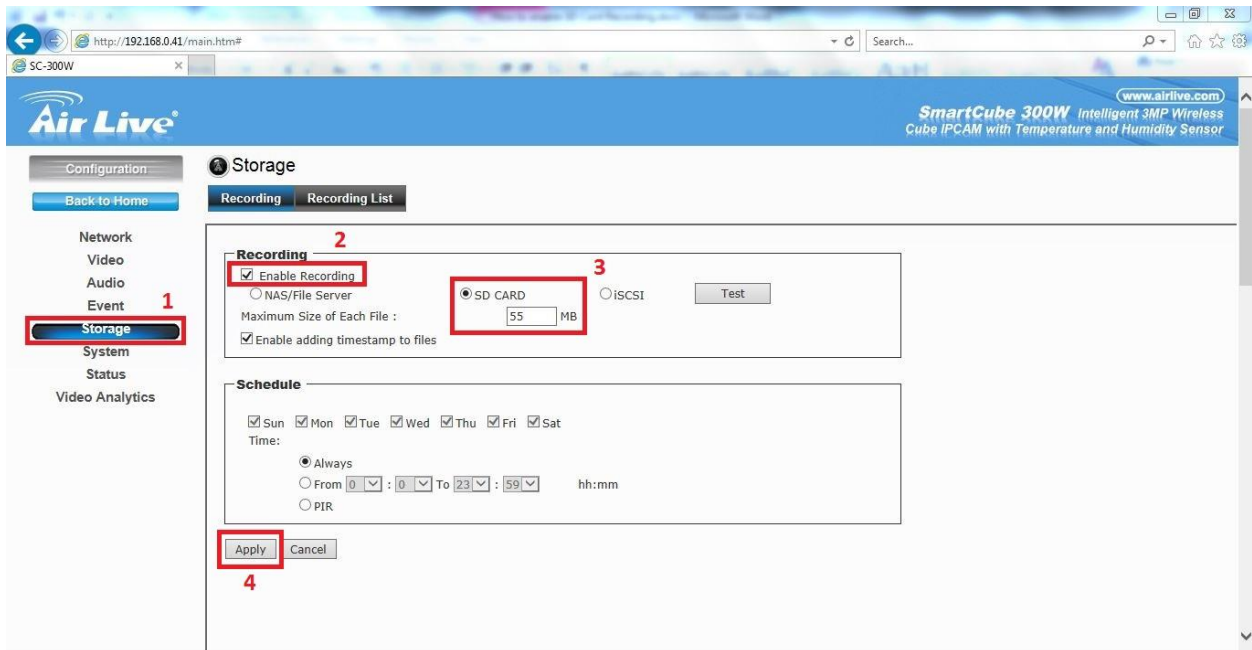
After successful login you will see the main screen of the Smartcube camera and the live view. Now click on "Configuration"



A new page will now open. On this page click on “Storage” to see the SD recording menu appear. Check mark “Recording” and Check mark “SD Card” The default file size for each recording is 55Mb you can change this also to a different value.

A schedule can also be setup default is “Always” this means the camera will always record. You can also select a certain time day for recording or select PIR. \*Note PIR is the PIR sensor in the Camera not the PIR which is part of the IoT network.

After the settings have been adjusted you need to press “ Apply “ to save the settings.



The camera is now setup for recording and the window can be closed.