

1. Download and Install **AdobeAIRinstaller.exe**

The screenshot shows the ACTi Project Planner 2.0 website. The header includes the ACTi logo with the tagline "Connecting Vision" and the product name "Project Planner 2.0". Navigation links include "ABOUT ACTi", "CONTACT Us", "SITEMAP", and "WHERE TO Buy". A secondary navigation bar lists various tools: "PRODUCT SELECTOR", "ACCESSORY", "LENS SELECTOR", "VOLTAGE CALCULATOR", "SWITCH SELECTOR", "BANDWIDTH & STORAGE", "PC SELECTOR", and "FLOOR PLAN CREATOR".

The main content area features a "Welcome to FLOOR PLAN CREATOR" section. Below this, under "How to install it?", there is a list of steps. The first step, "1. Download and install 'AdobeAIRinstaller.exe'", is circled in red. The second step is "2. Install Project Planner 2.0 (or Project Planner 2.0 (only for floor plan creator))".

Below the installation steps, a paragraph states: "Most projects come to System Integrators on drawings so the graphical representation of the Field of View is required." This is followed by a bulleted list of features:

- Load Floor Plan background image from *.jpg
- Find the best camera location efficiently.
- Calculate precise camera lens focal length and viewing angles immediately
- Real-time Projected View and Sample Screen allow user to simulate the size of viewing object
- Check the field of view of each camera and find blind spot to increase the security level

To the right of the text, there is a photograph of an ACTi trade show booth with various displays and signage, including a sign for "H.264". Below the main text, a box contains the text: "Floor Plan Creator provides the best field of view for a given project."

1.1 Download AdobeAIRinstaller.exe

The image shows a screenshot of the ACTi Project Planner website. The website header includes the ACTi logo with the tagline "Connecting Vision" and navigation links for "ABOUT ACTi", "CONTACT Us", "SITEMAP", and "WHERE TO Buy". Below the header, there are links for "PRODUCT SELECTOR", "ACCESSORY", and "LEN". The main content area features a "Welcome to FLOOR PLAN CREATOR" section with instructions on how to install the software. A Windows security warning dialog box is overlaid on the page, asking if the user wants to execute or save the file "AdobeAIRInstaller.exe" (15.1MB) from "www.acti.com". The "執行(R)" button is circled in red. The dialog box also includes a warning icon and text in Chinese: "雖然來自網際網路的檔案可能是有用的，但是這個檔案類型有可能會傷害您的電腦。如果您不信任其來源，請不要執行或儲存這個軟體。有什麼樣的風險?"

ACTi Corporation · ACTi-Project Planner

ACTi Project Planner
Connecting Vision

ABOUT ACTi CONTACT Us SITEMAP WHERE TO Buy

PRODUCT SELECTOR ACCESSORY LEN

STORAGE PC SELECTOR FLOOR PLAN CREATOR

Welcome to
FLOOR PLAN CREATOR

How to install it?
0. [Installation Manual](#)

1. Download and install "AdobeAIRInstaller.exe"
2. Install [Project Planner 2.0](#) or [Project Planner](#)
3. Once the Project Planner 2.0 is installed, you can click it and open the Floor Plan Creator directly.

Most projects come to System Integrators on drawings so the graphical representation of the Field of View is required.

- Load Floor Plan background image from *.jpg
- Find the best camera location efficiently,
- Calculate precise camera lens focal length and viewing angles immediately
- Real-time Projected View and Sample Screen allow user to simulate the size of viewing object
- Check the field of view of each camera and find blind spot to increase the security level

Floor Plan Creator provides the best field of view for a given project.

1.2 Install AdobeAIRinstaller.exe



2. Download and install **Project_Planner 2.0.Air**

ACTi Project Planner 2.0
Connecting Vision

ABOUT ACTi CONTACT Us SITEMAP WHERE TO Buy

PRODUCT SELECTOR ACCESSORY LENS SELECTOR VOLTAGE CALCULATOR SWITCH SELECTOR BANDWIDTH & STORAGE PC SELECTOR FLOOR PLAN CREATOR

Welcome to
FLOOR PLAN CREATOR

*Technology Leader in IP Surveillance
End-to-end Solution Development and
Integration*

How to install it?
0. [Installation Manual](#)
1. [Download and install Project Planner 2.0](#)
2. Install Project Planner 2.0 or Project Planner 2.0 light(only for floor plan creator)
3. Since the Project Planner 2.0 is installed, you'll see a custom .exe icon on the desktop.
Click it and open the Floor Plan Creator directly.

Most projects come to System Integrators on drawings so the graphical representation of the Field of View is required.

- Load Floor Plan background image from *.jpg
- Find the best camera location efficiently.
- Calculate precise camera lens focal length and viewing angles immediately
- Real-time Projected View and Sample Screen allow user to simulate the size of viewing object
- Check the field of view of each camera and find blind spot to increase the security level

Floor Plan Creator provides the best field of view for a given project.



2.1 Download Project_Planner 2.0.Air



The screenshot shows the ACTi Project Planner website. The header includes the ACTi logo with the tagline "Connecting Vision" and navigation links: ABOUT ACTi, CONTACT Us, SITEMAP, and WHERE TO Buy. A secondary navigation bar contains: PRODUCT SELECTOR, ACCESSORY, LENS, STORAGE, PC SELECTOR, and FLOOR PLAN CREATOR. The main content area features a "Welcome to FLOOR PLAN CREATOR" section with a "How to install it?" subsection. A list of steps is provided: 1. Download and install "AdobeAIRInstaller.exe", 2. Install Project Planner 2.0 or Project Planner 2.0, and 3. Once installed, click the icon to open the Floor Plan Creator directly. Below this, a paragraph states: "Most projects come to System Integrators on drawings so the graphical representation of the Field of View is required." A bulleted list of features follows: Load Floor Plan background image from *.jpg, Find the best camera location efficiently, Calculate precise camera lens focal length and viewing angles immediately, Real-time Projected View and Sample Screen allow user to simulate the size of viewing object, and Check the field of view of each camera and find blind spot to increase the security level. A quote box on the right reads: "Floor Plan Creator provides the best field of view for a given project." On the right side of the page, there are two photographs of an ACTi trade show booth, one showing the booth structure and another showing a group of people.

ACTi Corporation - ACTi- Project Planner

ABOUT ACTi CONTACT Us SITEMAP WHERE TO Buy

PRODUCT SELECTOR ACCESSORY LENS STORAGE PC SELECTOR FLOOR PLAN CREATOR

Welcome to FLOOR PLAN CREATOR

How to install it?

0. [Installation Manual](#)

1. Download and install "AdobeAIRInstaller.exe"
2. Install Project Planner 2.0 or Project Planner 2.0
3. Once the Project Planner 2.0 is installed, you can click the icon to open the Floor Plan Creator directly.

Most projects come to System Integrators on drawings so the graphical representation of the Field of View is required.

- Load Floor Plan background image from *.jpg
- Find the best camera location efficiently.
- Calculate precise camera lens focal length and viewing angles immediately
- Real-time Projected View and Sample Screen allow user to simulate the size of viewing object
- Check the field of view of each camera and find blind spot to increase the security level

Floor Plan Creator provides the best field of view for a given project.

2.2 Install Project Planner 2.0

The image shows a screenshot of the ACTi Project Planner 2.0 website. The website header includes the ACTi logo with the tagline "Connecting Vision" and the product name "Project Planner 2.0". Navigation links include "ABOUT ACTi", "CONTACT Us", "SITEMAP", and "WHERE TO Buy". A secondary navigation bar contains "PRODUCT SELECTOR", "ACCESSORY", "LENS", "PC SELECTOR", and "FLOOR PLAN CREATOR". The main content area features a "Welcome to FLOOR PLAN CR" heading and a "How to install it?" section with an "Installation Manual" link. A list of steps is provided: 1. Download and install "AdobeAIRInstaller.exe", 2. Install Project Planner 2.0 or Project Planner 2.0, and 3. Once the Project Planner 2.0 is installed, you'll Click it and open the Floor Plan Creator directly. Below this, it states "Most projects come to System Integrators or required." and lists features like "Load Floor Plan background image from", "Find the best camera location efficiently", "Calculate precise camera lens focal length and viewing angles immediately", and "Real-time Projected View and Sample Screen allow user to simulate the size of viewing object".

Overlaid on the website is a Windows-style dialog box titled "應用程式安裝" (Application Installation). The dialog asks "您確定要將此應用程式安裝到電腦上嗎?" (Are you sure you want to install this application on your computer?). It shows the publisher as "不明" (Unknown) and the application as "Project Planner". The "安裝" (Install) button is circled in red. Below the buttons, there is a warning: "安裝應用程式可能會使您與電腦面臨安全性風險。請僅從信任的來源安裝。" (Installing an application may expose your computer to security risks. Please install only from trusted sources.) and two error messages: "發行者身分: 不明 無法確定此應用程式的發行者。" (Publisher: Unknown. Cannot determine the publisher of this application.) and "系統存取: 不受限制 此應用程式可能會存取您的檔案系統及網際網路，這可能會使電腦面臨風險。" (System access: Unrestricted. This application may access your file system and the Internet, which may expose your computer to risk.).

3.1 Start to use Project Planner 2.0



3.2 Start to Use Floor Plan Creator

The screenshot displays the Floor Plan Creator software interface, which is divided into several functional panels:

- PHYSICAL LAYOUT:** The top-left panel shows a 3D perspective view of a floor plan. A camera icon labeled 'Cam-2' is positioned on the floor, with a yellow cone representing its field of view. A scale bar at the bottom right of this panel indicates '100px' and '9.52 M'.
- RELATION SETTING:** The top-right panel contains a 'CAMERA LIST' and a 'SAMPLE SCREEN & PROJECTED VIEW' section. The sample view shows a photograph of a doorway with a green and a blue human figure overlaid to indicate scale.
- CAMERA LIST:** A panel below the Relation Setting, currently empty.
- CAMERA SETTING:** The bottom panel is divided into 'Physical Setting' and 'Logical Setting' tabs. It provides detailed configuration for the selected camera (ACM-5811, Cam-2):
 - Physical Setting:** Resolution is 720x480, lens model is PLEN-0106, focal length is 7.5~50mm, and pie color is yellow.
 - Logical Setting:** View angle (H) is 36.7 Deg, view angle (V) is 27.5 Deg, far field distance is 10 M, near field distance is 9.37 M, camera height is 3 M, camera tilt angle is 4, and camera direction is 0.
- Diagram:** A 3D diagram at the bottom right illustrates the camera's field of view and projection geometry. It shows a camera at a height of 3 M, with a field of view angle of 36.7 degrees. The diagram includes various distance measurements: 10 M for the far field distance, 9.37 M for the near field distance, 6.63 M for the width of the field at the far distance, and 4.72 M for the height of the field at the far distance. Other measurements include 6.22 M, 27.5 M, and 9.37 M.