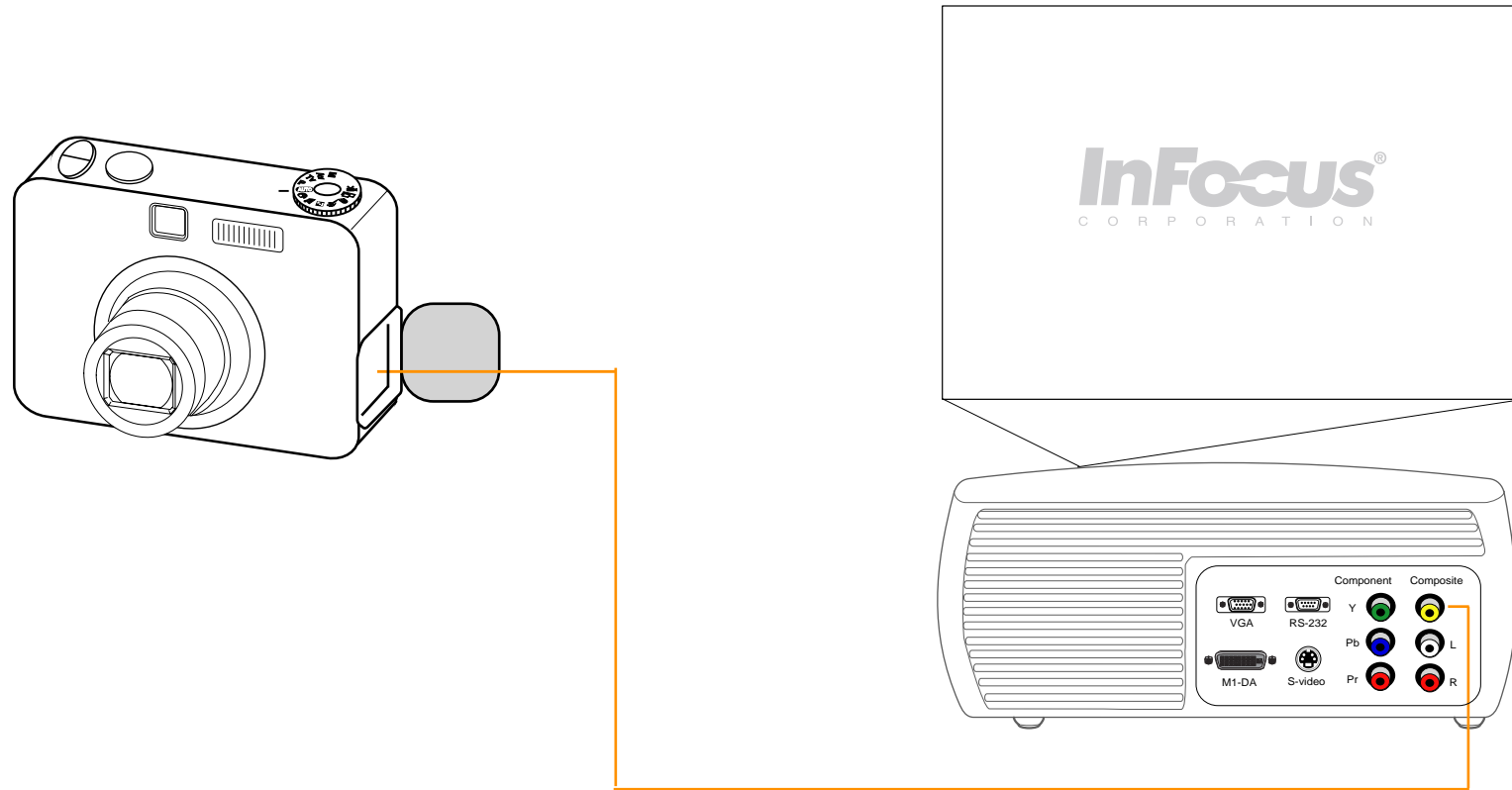


# InFocus Projector Setup Guide for a Digital Photo Camera

*How to connect a digital photo camera to an InFocus projector*



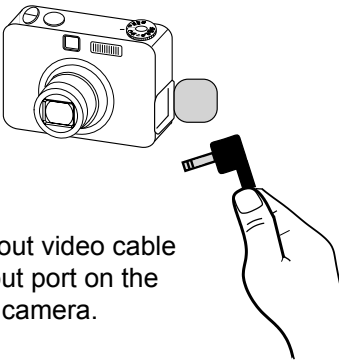
## Table of Contents

- For a setup diagram, see [page 2](#).
- For frequently asked questions, see [page 3](#).

## Setup Requirements

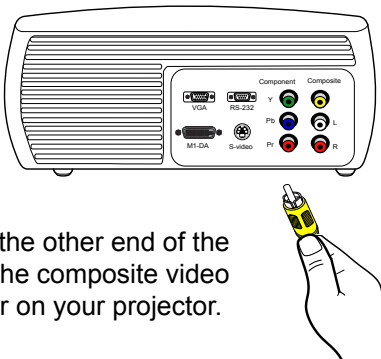
- Digital photo camera with a TV-out port
- Projector with RCA (composite) video-in port
- TV-out RCA (composite) video cable (3rd party camera accessory)

**1**



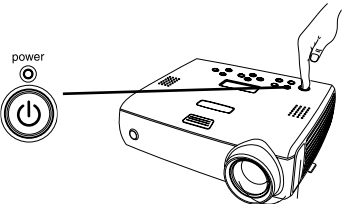
Plug the TV-out video cable into the TV-out port on the digital photo camera.

**2**



Connect the other end of the cable to the composite video connector on your projector.

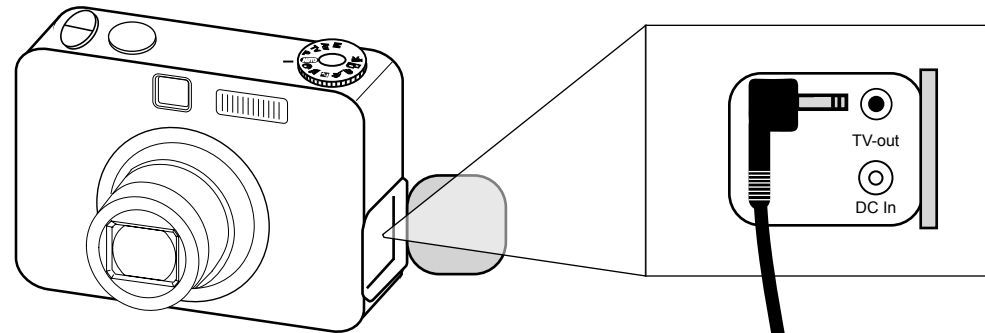
**3**



Power on the projector, then power on the camera. Put the camera in Replay Mode. You are ready to see your pictures!

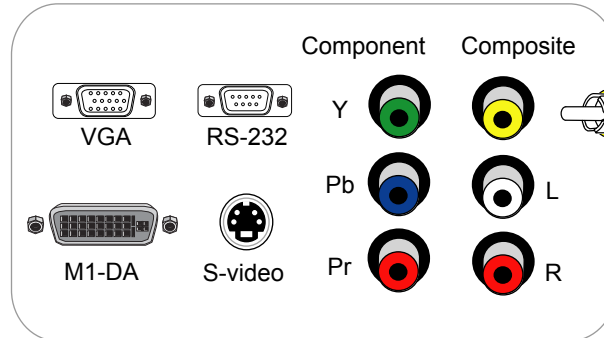
## Digital Photo Camera Connector Panel

*connector panel may vary from actual product*



## Projector Connector Panel

*connector panel may vary from actual product*



TV-out RCA (composite) video cable (3rd party camera accessory)

RCA (composite) video connector

## Frequently Asked Questions

### How can I get better image quality?

For the best image quality, we recommend downloading your pictures to a computer. You can connect the computer through VGA or M1 port on your projector and view them through a picture viewer or presentation program such as Microsoft PowerPoint.

### Why can't I get my pictures displayed on the projector from my camera?

- Make sure the cables are firmly seated in the TV-out port on the camera and video port on the projector.
- Make sure the camera is in Play or Replay Mode. Most cameras require this mode to activate the TV-out port.
- Make sure the video format is set appropriately for your region within the camera and projector menu; NTSC, PAL or SECAM. North America televisions use NTSC. Other regions will use PAL or SECAM.
- Some TV-out video adapters will also have RCA audio connectors. Yellow is for video. Red and white are for audio. Make sure the cables are connected appropriately to the projector.

### My camera did not come with a TV-out cable. Where do I purchase one?

Consult your user guide or contact the camera manufacturer. Many use a standard RCA composite cable available at a local electronic store.

### How can I have the camera automatically cycle through the pictures like a slide show?

Many cameras have a slide show mode that allow pictures to cycle through at a specific interval. Consult your camera user guide for this feature. If your camera does not support this feature, you can download your pictures to a computer, and then use a picture viewer or presentation program such as Microsoft PowerPoint to view your pictures.

### Why is the projected image not rectangular? (keystoning)

When a projected image is wider at the top or the bottom (horizontal keystoning), or taller on the right or left side (vertical keystoning), the projector is not perpendicular to the screen, either in the vertical plane or the horizontal plane.

If the sides are angled, then you need to raise or lower the front of the projector. Also, most projectors have digital vertical keystone correction that you can access with the remote, keypad or menu. If the top and bottom of the image are angled, then you need to rotate the projector left or right until the image is rectangular. Most projectors do not have digital horizontal keystone correction.

### Why are the pictures not oriented correctly on the wall? (sideways or upside down)

Most cameras have the option to rotate the picture. If your camera does not have that option, then we recommend that you download the pictures to your computer. Then, display them through your computer by connecting the computer directly to the projector.

### My camera does not have a TV-out connector. What do I do?

Download your pictures to a computer, and then use a picture viewer or presentation program such as Microsoft PowerPoint to view your pictures through the projector.

### Where can I get more information and support for my projector?

You can visit the Service and Support web site at <http://www.infocus.com/service> for further projector support, including FAQs, firmware, user guides and connectivity information.