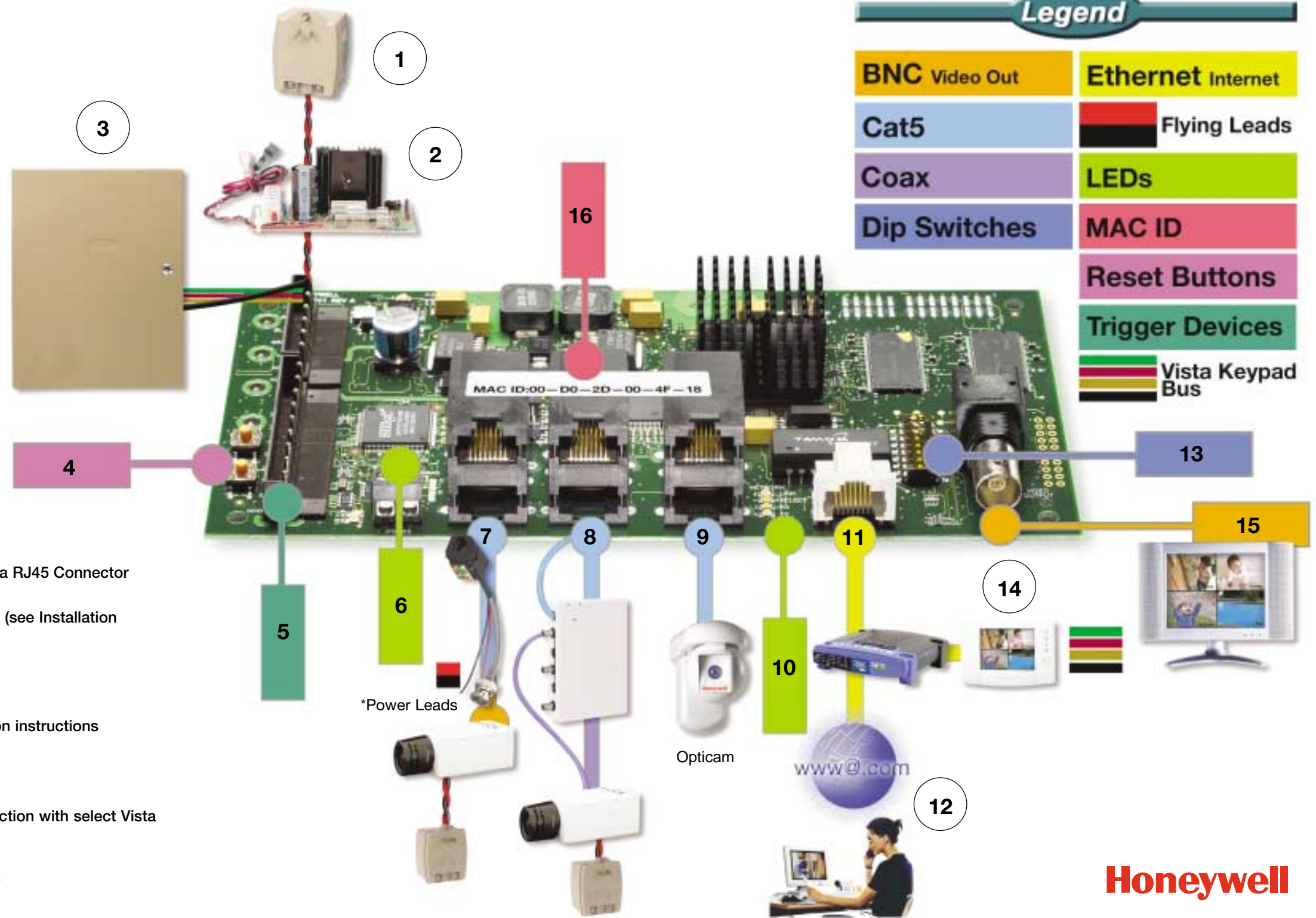


# Optiflex™ Quick Reference Guide

1. **1361 Transformer** – Wired to AD12612 12VDC power supply
2. **AD12612 12VDC** – Power supply wired to Optiflex +12V and GND inputs
3. **Vista Control Panel** – May be integrated with Optiflex via keypad bus
4. **Reset Buttons** – Press and hold both to reset
5. **Voltage Triggers** – Up to eight 12VDC triggers may be connected for video captures
6. **Camera Status LEDs** – Six LEDs corresponding to camera inputs, on = camera detected (see Installation Guide page 4-1 for additional details).
7. **Opticoax-1** – May be used to convert coax cable to an RJ45. \*Low power 12VDC camera may be powered from red and black flying leads.
8. **Opticoax-3** – Used to connect three coax cables to RJ45 inputs
9. **Opticam-CC12** – CCD camera allowing power and video via RJ45 Connector
10. **Network Status LEDs** – On when Ethernet link is detected (see Installation Guide page 4-1 for additional details).
11. **10baseT Ethernet** – Connect to broadband access
12. **Local or Remote Look-In** – See reverse for communication instructions
13. **DIP Switches** – Used to select NTSC output configuration
14. **Symphony Keypad (8132/8132i)** – May be used in conjunction with select Vista Control Panels for local video display
15. **Composite Video Output** – NTSC output using BNC cable
16. **MAC ID** – Used to uniquely identify the unit for communication purposes



## Legend

BNC Video Out	Ethernet Internet
Cat5	Flying Leads
Coax	LEDs
Dip Switches	MAC ID
	Reset Buttons
	Trigger Devices
	Vista Keypad Bus












— See other side for additional information —

For additional information, please call 1-800-467-5875 or visit [www.security.honeywell.com/hsce](http://www.security.honeywell.com/hsce)

**Honeywell**



# Optiflex™ Quick Reference Guide

	<p>Make sure all system grounds are connected together. Connect cameras to Optiflex prior to applying power.</p>		<p>Optiflex does not require manipulating of firewalls.</p>
	<p>Program Vista Control Panel to use Device Address 12 as 4204 Relay to trigger up to 19 video captures (see page 2-1 of Installation and Setup Guide).</p>		<p>Symphony touchscreens (8132/8132i) may be used to view Optiflex video. A separate Ethernet connection is required. Setup video options on the Symphony (see Optiflex Installation and Setup Guide page 3-1).</p>
	<p>Voltage triggers – 19 video captures may be stored (see table on page 2-1 of Installation and Setup Guide).</p>		<p>Go to the address below to download free Optiflex Direct application <a href="http://www.security.honeywell.com/hsce/solutions/video/optiflex/index.html">http://www.security.honeywell.com/hsce/solutions/video/optiflex/index.html</a></p>
	<p>Opticoax-1 – Connect NTSC camera via coax to Opticoax-1. Use CAT-5 cable to connect Opticoax-1 to Optiflex. Separate power must be supplied to camera.</p>		<ul style="list-style-type: none"> <li>• Remote viewing service requires a monthly fee.</li> <li>• A Symphony data services account is required.</li> <li>• Add Optiflex MAC ID number in the account's device section. A label on Optiflex pc board contains unique MAC ID number. The MAC ID number can also be obtained by using Optiflex Direct or Symphony keypad.</li> <li>• Once a Symphony data services account has been established Optiflex may be viewed from any remote PC by going to the internet address: <a href="http://symphony.alarmnet.com/">http://symphony.alarmnet.com/</a></li> <li>• Select Optiflex Connect tab and login using assigned user name and password.</li> </ul>
	<p>Opticoax-3 – Used to connect three NTSC cameras to three Optiflex camera inputs by converting coax to RJ45. Use CAT-5 cable to connect Opticoax-3 to Optiflex. Separate power must be supplied to camera.</p>		<p>Use BNC cable to connect to NTSC monitor input or video input of television. Use amplifier splitter to connect to multiple devices.</p>
	<p>CAT-5 wire runs should avoid AC power lines, fluorescent lighting or dimmer switches (see camera installation instructions for additional information).</p>		