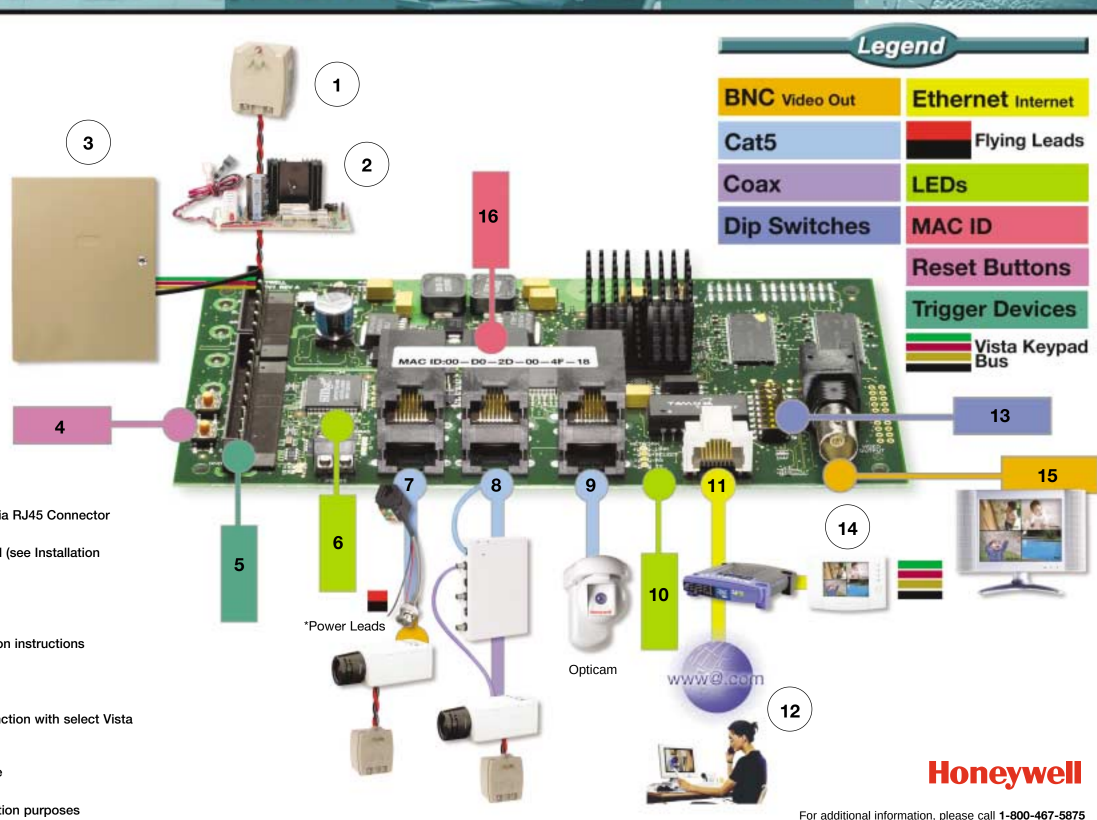


Optiflex™ Quick Reference Guide

- 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
- 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



- See other side for additional information -

or visit www.security.honeywell.com/hsce

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2 12	Make sure all system grounds are connected together. Connect cameras to Optiflex prior to applying power.		Optiflex does not require manipulating of firewalls.
	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).		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).
		The second secon	Go to the address below to download free Optiflex Direct application http://www.security.honeywell.com/hsce/solutions/video/optiflex/index.html
	Voltage triggers – 19 video captures may be stored (see table on page 2-1 of Installation and Setup Guide).	The state of the s	 Remote viewing service requires a monthly fee. A Symphony data services account is required. Add Optiflex MAC ID number in the account's device section. A label
	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.		 on Optiflex pc board contains unique MAC ID number. The MAC ID number can also be obtained by using Optiflex Direct or Symphony keypad. Once a Symphony data services account has been established Optiflex may be viewed from any remote PC by going to the internet
	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.		address: http://symphony.alarmnet.com/ • Select Optiflex Connect tab and login using assigned user name and password.
4		NUM C	Use BNC cable to connect to NTSC monitor input or video input of television. Use amplifier splitter to connect to multiple devices.
	CAT-5 wire runs should avoid AC power lines, fluorescent lighting or dimmer switches (see camera installation instructions for additional information).		tolovicion. See ampinior opinior to connect to maniple devices.