

IMG Startup Guide

Task	Step-by-Step
1. Check the contents of your FLI product package	<ul style="list-style-type: none"> <input type="checkbox"/> IMG camera body <input type="checkbox"/> IMG dongle <input type="checkbox"/> 24 volt DC power supply <input type="checkbox"/> 2-inch SC thread drawtube <input type="checkbox"/> AC cable <input type="checkbox"/> Communication cable (10-pin RJ45) <input type="checkbox"/> 3.25" FLIGrab installation disk
2. Set parallel port to ECP mode	<p>a. The ECP mode must be selected in the BIOS menu for your computer. Use the keystroke indicated during your machine's boot-up to change your PC's BIOS settings. Access the BIOS menu and locate the port setting area and select the ECP mode.</p> <p>b. For further details, go to the FLI website support page: http://www.fli-cam.com/FLISupport/ECP-setup.htm</p>
3. Install FLIGrab software	<p>a. For W95/W98:</p> <ul style="list-style-type: none"> • Run FLIGrab.exe (install file) <p>b. For W2000/NT:</p> <ol style="list-style-type: none"> 1. Run FLIDriverInstall.exe 2. Run FLIGrab.exe <ul style="list-style-type: none"> ○ These files are on the floppy disk included with your FLI camera. ○ FLIGrab and FLIDriverInstall are also available on the FLI website: http://www.fli-cam.com/software.htm ○ For further ECP details, go to pg. 3 of the FLI User's Guide. ○ FLI User's Guide is available on our website: http://www.fli-cam.com/support.htm
4. Attach Cables	<ol style="list-style-type: none"> a. Attach one end of the communication cable to your IMG camera and the other to the IMG dongle. b. Plug in the IMG dongle to your computer's parallel port. c. Plug in the 24 volt DC power supply cable to IMG body. d. Plug in the AC cable to the IMG power supply and then plug into a wall socket. (FLI recommends using a switched AC power strip). e. Check the IMG cooling fan to ensure that it is running.
5. Test Camera	<ol style="list-style-type: none"> a. Start FLIGrab <ul style="list-style-type: none"> • <i>Camera Online</i> will appear in the lower right hand corner of the program. b. Grab an image.

