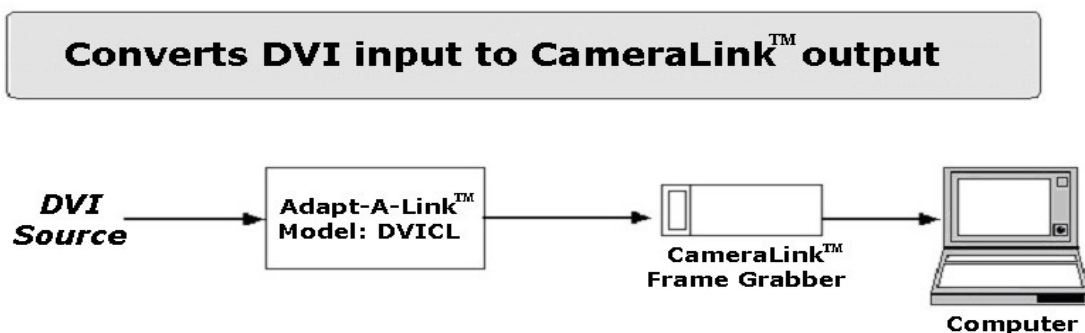


The DVICL adapter converts DVI compliant digital video input to Camera Link™ video output which can be processed through a Camera Link™ Frame Grabber.

Model DVICL



DVI Input



Camera Link Outputs (Base or Dual Base)

DVI-CL Features
Input: DVI-D (digital only)
Resolutions: VGA (640x480), SVGA (800x480), XGA (1024x768), SXGA (1280x1024), UXGA (1600x1200)
Output: Base or Dual Base Camera Link configuration, appropriate configuration depends on resolution/bandwidth Dual Base (RGB) configuration separates odd pixels (Single connector) and even pixels (Dual connector)
Output Clock Rate: 25 MHz to 82.50 MHz
Physical Dimensions
(L X W X H) 114.3mm x 76.2mm x 31.7mm (4.50" x 3.00" x 1.25")
Weight: 200 grams (7.2 oz)
Electrical Characteristics
Operating voltage: 6.0V DC +/- 10%
Operating current: 400mA max
Operating Environment
Operating temperature: -10°C to 70°C
Relative humidity: 90% noncondensing
Included in Package
<ul style="list-style-type: none"> • DVICL Adapter • Power supply • Quick Start Guide

Imperx Incorporated • 6421 Congress Avenue, Suite 204, Boca Raton, FL 33487 USA
 Phone: 1-561-989-0006 • Fax: 1-561-989-0045 • www.imperx.com • info@imperx.com