IntelliBlink™

IntelliBlink[™] is a powerful visual inspection prototyping software, which makes it simple to address sophisticated vision applications. With a future-oriented design that users can flexibility combine various algorithm tools to meet needs. It helps users improve time and costs to market.

Our software offers users an excellent experience with secure efficiency and great quality. We also offer support and training in the entire product life cycle.







2

3

IntelliBlink[™] Workflow

Configure Vision Tasks







WYSIWYG



Drag-and-drop Interaction simplifies development difficulty.

Learn more at Page 2

Abundant Vision Tools



Abundant tools offer solutions for challenging machine vision applications.

🛃 Learn more at LPV

Convenient Calibration Tools



A variety of easy-to-operate calibration methods are closer to applications.

Learn more at Page 2

Powerful Hardware Compatibility



Support massive brand cameras and common communication protocols.

Learn more at Page 2

Flexible Extension



IntelliBlink, LPV and IB-AI Tool can be used together to form a more flexible vision solution.

Learn more at Page 2

Comprehensive Applications



Focusing on multiple segments and providing one-stop solutions.



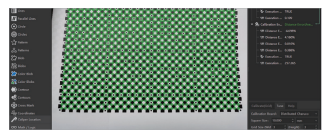
1

WYSIWYG



The results are displayed intuitively due to drag-and-drop Interaction with no prior programming experience required.

Convenient Calibration Tools



The calibration operation is more convenient through a built-in visual calibration window.

Powerful Hardware Compatibility



Support Ethernet port,

USB and CameraLink

capture card.



Support multi-brand area scan / line scan cameras.



Support multi-brand motion controllers.



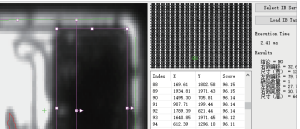
Support multi-brand I/O devices.



Support output of images, CSV files, etc.

Flexible Extension



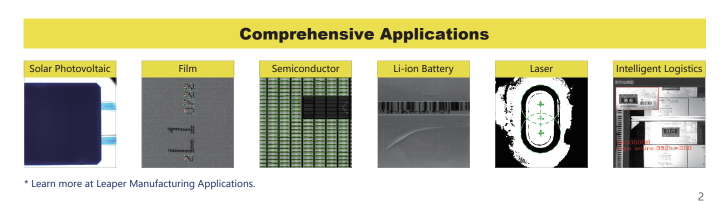


Leaper Vision Toolkit can directly invoke vision tasks developed on IntelliBlink[™], significantly reducing the amount of code.

Connect to IntelliBlink AI Server

Connect to IntelliBlink AI Server	×
	Current Task: Default Task
Download Labels Upload Samples	
Al Server: Localhost Conn	lect
Al Project:	
Select All	Current Selections

Data interconnection has been realized between IntelliB-link $^{\rm TM}$ and IB-AI Tool.





Hangzhou Leaper Technology Co., Ltd.

Add. : Building 3, LinkPark, No.17, Binhe Road, Lin'an District, Hangzhou, Zhejiang, China

Tel : +86 571-61109729 (8:30-17:30, UTC+08:00)

E-mail : leaper@hzleaper.com

Web(Co) : https://en.hzleaper.com





Website

Bilibili