

AIT EasyPlus: The universal platform for machine vision

With **AIT EasyPlus**, you can seamlessly integrate a wide variety of hardware for a wide variety of tasks. Everything is set up, managed and controlled in a central system - for perfect interaction between all components. No matter how complex your inspection system is - consisting of various subsystems - AIT EasyPlus controls it centrally. Whether rule-based test sequences or deep learning-supported processes, AIT EasyPlus keeps everything under control.

AIT EasyPlus supports the technologies of leading manufacturers such as line scan cameras, profile sensors, area scan cameras, hyperspectral cameras, thermographic cameras, TimeOfFlight cameras, SnapShot 3D cameras and ShapeFromShading systems.

Our framework is compatible with leading machine vision libraries such as Cognex VisionPro and MVTec Halcon and enables the integration of the most common industry protocols and databases.

AIT EasyPlus: flexible, scalable, manufacturer-neutral, modular!

ATAT 6	oehner Demo-Modus: Programm wird in 1d	23h 56min beendet				0	
ស	~ Gesamtübersicht	* Standardview	Custom View Custo	om View 💿			± ⊕ ‡
88	Prozess In Enrichtung	Bildcontainer			Aktion 🗸 🛞	Statistik	Diagrammtyp 🗸 Aktion 🗸 😒
				-		105	
B	Aktion				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	BTK C	
xx	Aktion	10-1- O/				40%	
	Aktion					274	
钧	2. Sequenz		e e e e e e e e e e e e e e e e e e e				capt # Warring # Reject # Ener
	> Sequenz	X			No. of Long Long Long Long		and the state of the state
	Prozess In Enrichtung	-			0	Statistik	Diagrammtyp 🗸 Aktion 🗸 🛞
	> Sequenz			TIMAN	10 miles	102.76	
	> Sequenz	888A 888			1 123	30%	
			1		Orthe Madeire, S. 79-6 Tabl	10%	
			In Addition of the owner			228	
			0	Configuration of the second		15 141	. V
							cept • Warning • Reject • Error
		Parameter	^	Ergebnisse	^	Kennwert Segue	r v Kennwert Sequent v
		Name	Data	Name	Data		
		Grid Cell	Grid Cell	Grid Cell	Grid Cell	55	50
		Grid Cell	Grid Cell	Grid Cell	Grid Cell	22	22
>		Grid Cell	Grid Cell	Grid Cell	Grid Cell		
08.44	<						

Tel. +49.711.23853.0 info@AIT.de www.AIT.de



All features and benefits:

A	FRAMEWORK	The framework provides an ideal basis that includes a runtime environment, various libraries and several powerful components.
	ADAPTABLE	Changing tasks and dynamic requirements demand a flexible software architecture. Changes must be possible at short notice without fundamentally modifying the existing structure of the software.
	SCALABLE	Thanks to its scalability, the software can be tailored precisely to the application and cope with increasing performance requirements at hardware and software level.
	MANUFACTURER- NEUTRAL	The range of tasks requires the use of different image generation techniques. The integration of manufacturer-independent software and hardware components is of fundamental importance.
	MODULAR	The existing modules form a self-sufficient structure that can be used repeatedly. In addition, defined interfaces allow the user to integrate additional modules as required.
	HARDWARE INTEGRATION	Whether it is sensors, actuators, measuring devices or other test equipment, AIT EasyPlus can integrate these components seamlessly.

For individual consultation, please contact us at sales@Alt.de