

# Release Notes Siemens FB Schunk Vision 2D Grasping-Kit

Version	Comment	Supported Device	Interface
<b>4.0.1</b>  <b>Compatibility:</b> Siemens TIA 17 S7 1500 und S7 1200	<b>Changelog:</b> <ul style="list-style-type: none"> <li>- in_b_SET_WORKSPACE unlocked</li> <li>- in_ui_WORKSPACE_ID unlocked</li> </ul> Now it's possible to set different Workspaces  <b>Required Options:</b>  <b>Known issues:</b>	2D Grasping-Kit	TCPIP Communication
<b>4.0.0</b>  <b>Compatibility:</b> Siemens TIA 17 S7 1500 und S7 1200	<b>Changelog:</b> Change in the protocol -> <ul style="list-style-type: none"> <li>- adjustment of the inputs and outputs</li> <li>- adjustment of the description</li> <li>- adjustment of the commands</li> <li>- change of the order of the inputs and outputs to ensure more intuitive handling</li> </ul> <b>Required Options:</b>  <b>Known issues:</b> Code implemented from Siemens Library:  Title: LGF_Impulse Comment/Function: This function generates pulses at a given frequency. The pulse is always present for one (control) cycle. Library/Family: LGF(Library General Functions)	2D Grasping-Kit	TCPIP Communication

	Author: Siemens Digital Industry Support		
<b>3.0.0</b>  <b>Compatibility:</b> Siemens TIA 17 S7 1500 und S7 1200	<b>Changelog:</b> Initial Version  <b>Required Options:</b>  <b>Known issues:</b> Code implemented from Siemens Library:  Title: LGF_Impulse Comment/Function: This function generates pulses at a given frequency. The pulse is always present for one (control) cycle. Library/Family: LGF(Library General Functions) Author: Siemens Digital Industry Support	2D Grasping-Kit	TCPIP Communication