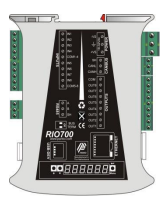
PENKO Engineering B.V.

Your Partner for Fully Engineered Factory Solutions



How to... Update the RIO700 firmware



Connect the RIO700 to a PC using the USB connection.

Open Pi Mach II. In the bottom left corner it should say "Active USB"

🕇 SGM RIO, Device Version: 01.01, Build: 05, Serial: 13250028, Module Version: 00.00, Build: 00, Project: C\Pi test\					
File Project Environment View Tools Help					
📔 💕 On-Line 🛛 🛞 Eirmware Update Manager 巷 Program Builder 🧠 Flex Builder 🥅 🕁 at	ches 🚽 E <u>x</u> it				
📙 💻 Display 🛛 🕨 Control 🌧 Tasks 🛛 🥵 1/0 📪 Indicator & Registers 📼 Labels 🚆 F	Results 💠 Printer Layout 🅭 Printer Ticket 🛛 🜑 <u>C</u> lock 🗠 <u>S</u> cope 🛛 😰 Manage				
⊡ Penko ⊟ Device root ⊕ RIO700 Digital	Class: Penko Path: 1				
	Discover Import Properties (CSV)	Apply			
ACTIVE USB					

If it says "Error USB" make sure that the USB driver is installed. The drivers can be downloaded at our website <u>www.penko.com</u>.

If you still get "Error USB" go to **Environment** and click on **Communication**.

🖞 SGM RIO, Device Version: 01.01, Build: 05, Serial: 13250028, Module Version: 00.00, Build: 00, Project: C:\Pi test\					
Eile Project Environment View Tools Help					
💕 On-Line 💥 Communication 🍡 ager 🖶 Program Builder 🥞 Flex Builder 🥅 Watches 🛛 🛃 Exit					
Display Restore Device Restore Device Restore Device	R <u>e</u> sults 🛛 🏭 Pri <u>n</u> ter Layout 🅭 Prijnter Ticket 🛛 🜑 <u>C</u> lock 🗠 <u>S</u> cope 🛛 🕵 Manage				
Penko	Class: Penko				
⊡- Device root ⊡- RIO700 Digital	Path: 1				
	Discover Import Properties (CSV)	Apply			
ERROR USB USB open error					
OSB Open enor					



A popup screen will appear, click on the tab "USB" and click on "Discover".

5GM RIO, Device Version: 01.01, Build: 05, Serial: 13250028, Module Version: 00.00, Build: 00, Project: C:\Pi test\			
File Project Environment View Tools Help			
🛛 💕 On-Line 🛛 🛞 Firmware Update Manager 🗧 Program Bu	ilder 🥞 Fjex Builder 🔲 🔟 atches 🛛 🦪 E <u>x</u> it		
📗 🕎 Display 📔 🕨 Control 🌰 Tasks 🛛 🏪 1/0 🗰 Indicato	t & Registers 🗩 Labels 🏭 Results 🛛 🏭 Printer Layout 🎩 Printer Ticket 🛛 🌑 Clock 🖂 Scope 🛛 📴 Manage		
⊡-Penko ⊟-Device root ⊕-RIO700 Digital	Class: Penko Path: 1		
	Communication Setup		
	Connected usb device(s) OK Discover		
ERROR USB USB open err	Discover Import Properties (CSV)	Apply	

The RIO700 should appear and click on "**OK**".

π ² SGM RIO, Device Version: 01.01, Build: 05, Serial: 13250	028, Module Version: 00.00, Build: 00, Project: C:\Pi test\	
File Project Environment View Tools Help		
💕 On-Line 🛛 🛞 Eirmware Update Manager 🗜 Program B	Builder 🧠 Fjex Builder 🔲 Watches 🛛 🚚 Exit	
📃 🖳 Display 🛛 🕨 Control 🌰 Tasks 🛛 🏪 1/0 🚎 Indica	ator & Registers 🗩 Labels 🔠 Results 🛛 🏭 Printer Layout 🅭 Printer Ticket 📗 🔮 Dock 🗠 Scope 🛛 🎉 Manage	
Penko Device root RIO700 Digital	Class: Penko Path: 1	
	Communication Setup	
	Comport Ethernet Usb Connected usb device(s) PENKO RI0700 Remote 1/0 OK Cancel Discover	
	Discover Import Properties (CSV)	Apply
🖌 ACTIVE USB USB open		



Click on Firmware Update Manager

² SGM RIO, Device Version: 01.01, Build: 05, Serial: 13250028, Module Version: 00.00, Build: 00, Project: C:\Pi test						
File Project Environment View Tools Help						
🛛 💕 On-Line 🛛 🛞 Eirmware Update Manager 🐔 Program Builder 🧠 Flex Builder 🗔 💆	💕 On-Line 🐵 Eirmware Update Manager 🐔 Program Builder 🧐 Flex Builder 📄 Watches 🛛 🗐 Exit					
] 💷 Display 🛛 🍉 Control 🌰 Tasks 🛛 💐 1/0 🚎 Indicator & Registers 📼 Labels 🚆	Results 🛛 🏭 Printer Layout 🅭 Printer Ticket 🛛 🜑 Clock 🕢 Scope 🛛 📴 Manage					
B-Penko	Class: Penko					
i - Device root i - RIO700 Digital	Path: 1					
	Discover Import Properties (CSV)	Apply				
ACTIVE USB USB open						

Click on Open.

	Two Phase Software Update		23
File Project			
🛛 💕 Off-Line	📔 😂 Open 🚽 Processor 💹 ARM7 🔄 Offset \$10280000 🐷 Checksum 🛛 🔤 Search for devices 🔝 Firmware update 🛛 🚚 Exit		
📃 💻 <u>D</u> isplay	Device Id-code Softw Version Status		
⊡- Penko	Idle Idle		
🖃 Devi		- 11	
€⊷ R			
			- 1
			- 1
			- 1
			- 1
			- 1
			- 1
			- 1
			- 1
		_	
	File: C:\Users\mrossum\Desktop\Software\RIA700Analog V1.2.1.9.0.5.pip		
		8	
		_	
STATE OFF-LINE	Lione		11.



Select the file you want to use.

T SGM RIO,	Two Phase Softwa	T ² Openen				×	B	23
File Project	<u>File Settings Dev</u>	Software			Zoeken in Softwa	are 🔎		
Straine	<u> </u>	Organiseren 🔻 Nieuwe m	ap			- 🗌 🔞		
Display	Device 0 ·	🔶 Favorieten	Naam	Gewijzigd op	Туре	Grootte		
⊡ · Penko		Bureaublad	RIO700Digital V1.1.1.9.0.5.pip	19-6-2013 10:30	PIP-bestand	104 kB		
±⊾		📃 Recente locaties						
		TRANSP						
		🥽 Bibliotheken						
		E Afbeeldingen						
		Documenten						
		J Muziek						
		Video's						
		🖳 Computer						
		🏭 OSDisk (C:)						
		MID (\\etclink.net\						
		🖵 Vee (\\etclink.net\ł						
	File: C:\Users'	🖵 mrossum\$ (\\vee-f 🛫						
		Bestandsr	naam:		Penko package fil	es (*.pip) 🛛 🔻		
					Openen	Annuleren		y I
<u> </u>	Info Output							
S OFF-LINE	Idle							

Now click on Firmware Update

T SGM RIO	Two Phase Software Update	Hote Baller H. Propert Coll and		× ×	
File Project	Eile Settings Devices Help				
🛛 💕 Off-Line	🛛 😂 Open 🛛 Processor 💭 ARM7 💽 Offset \$10280000 👔	🖉 Checksum 🛛 💽 Search for devices 🛽 Eirmwar	e update 🛛 🚚 Exit		
📃 💻 Display	Device Id-code				
- Penko	0.	Idle	\		
⊟ • Devi			\		
			N		
				_	
	File: C:\Users\mrossum\Desktop\Software\R10700Digital	V1.1.1.9.0.5.pip			
					.
				Y	1
**	Info Output Idle RIO700Digital V1.1.1.9.0.5.pip				
STEP OFF-LINE	True Novoorgital v1.1.1.9.0.5.pip				///



The Update should start, after this the update is complete and the RIO700 will reboot.

The RIO700 is now updated and ready for use.

π ² SGM	Two Phase Software Update	
File Pr	P File Settings Devices Help	
] 💕 O	ff 🛛 📽 Open 🛛 Processor 👿 ARM7 🔽 Offset \$001000 🔽 Checksum 🛛 🔜 Search for devices 🔛 Firmware update 🛛 🐙 Exit	
] 💷 D		
⊡- Per	UP 0 - Updating image 1/1 [40%]	
<u> </u>		
	File: V:\Public\Software releases\Firmware\NXP\R10700\Latest version\R10700Digital V1.1.1.9.0.5.pip	-
		Apply
<u> </u>		
S OFF-	Write RIO700Digital V1.1.1.9.0.5.pip	





About PENKO

Our design expertise include systems for manufacturing plants, bulk weighing, check weighing, force measuring and process control. For over 35 years, PENKO Engineering B.V. has been at the forefront of development and production of high-accuracy, high-speed weighing systems and our solutions continue to help cut costs, increase ROI and drive profits for some of the largest global brands, such as Cargill, Sara Lee, Heinz, Kraft Foods and Unilever to name but a few.

Whether you are looking for a simple stand-alone weighing system or a high-speed weighing and dosing controller for a complex automated production line, PENKO has a comprehensive range of standard solutions you can rely on.

Certifications

PENKO sets high standards for its products and product performance which are tested, certified and approved by independent expert and government organizations to ensure they meet – and even – exceed metrology industry guidelines. A library of testing certificates is available for reference on:

http://penko.com/nl/publications_certificates.html

PENKO Professional Services

PENKO is committed to ensuring every system is installed, tested, programmed, commissioned and operational to client specifications. Our engineers, at our weighing center in Ede, Netherlands, as well as our distributors around the world, strive to solve most weighing-system issues within the same day. On a monthly basis PENKO offers free training classes to anyone interested in exploring modern, high-speed weighing instruments and solutions. A schedule of training sessions is found on: www.penko.com/training

PENKO Alliances

PENKO's worldwide network: Australia, Belgium, Brazil, China, Denmark, Germany, Egypt, Finland, France, India, Italy, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Syria, Turkey, United Kingdom, South Africa, Slovakia Sweden, Switzerland and Singapore. A complete overview you will find on: www.penko.com/dealers

