



IL PROGETTO DI E-LEARNING DI MITSUBISHI ELECTRIC PER LA FORMAZIONE TECNICA E PROFESSIONALE NELLE SCUOLE

Modulo specialistico di: *Automazione Industriale – Percorso Robot Attività di SMARTWORKING: dalla teoria alla pratica* 

Automating the World

## Allegato D - Docente – Note

Vimercate 13/05/2024





### Indice

#### Note generali

Come aprire il progetto d'esempio contenuto nel file «Allegato A - Docente - Esempio Progetto Robot»





#### 1. Note generali

- E' possibile inserire progetti sviluppati in gruppo motivando la scelta nel video di presentazione
- Il software RT VisualBox può essere installato in modalità DEMO, senza inserire quindi il product ID. Tutte le info in merito all'installazione sono disponibili all'interno del file:

Allegato 1 - Studente - Specifiche tecniche





#### 2. Aprire il progetto d'esempio contenuto nel file «Allegato A - Docente - Esempio Progetto Robot»

- Estrarre l'esempio dal file .zip «Allegato A Docente Esempio Progetto Robot».
   Al suo interno è presente la cartella denominata «ProgettoCompleto».
- 2. Avviare il software RT VisualBox







RT VisualBox		Robot Conr	ection	He		×	З	Ν
					. F.		Э.	
	Crea	ate a New Project	Select Project					а
	0100							t
		Select an existi	ng project					Ľ
Proj	ject history							
Sele	ected project							
Lo	cation			Browse				
					J			
					0			
					Open			

4.

 Nella sezione [Select Project] scegliere la cartella appena estratta «ProgettoCompleto» cliccando sul tasto [Browse]

	🚮 RT VisualBox		- 0	×
		Robot Connection	Help	U.
Browse	Project history	Create a New Project Select Project Select an existing project		
Confermare con il tasto [Open]	Selected projec C:Userstrfac37D ProgettoCom	ot ownloadsVAllegato A - Docente - Esempio Progetto Robot pleto	Browse	$\mathbf{)}$

Automating the World





5. Avviare il progetto in simulazione cliccando su **[Yes]** 

🚮 RT VisualBox				- 0	×
	Robot C	Connection	Help		
	Create a New Project	Select Project			
Project	Select an e	existing project			
	Connect to previo Devic	usly selected device? e Robot Simulator Yes			
Selected FASE Proget	l project _ProgrammaROBOT_V01\Allegato A - Do toCompleto	icente - Esempio Progetto Robot	Browse		
			Ор	en	





**Automating the World** 



#### Legal Disclaimer (must not be removed)

The contents of this document are provided as illustrative subject matter. No license, expressly or implied to any intellectual property rights is granted by this document. With regard to the products and services of Mitsubishi Electric referred to within this document, Mitsubishi Electric and its group companies assume no liability whatsoever and disclaim any express or implied warranty, relating to the use and/or sale of those products and services including liability or warranties relating to fitness for purpose, or infringement of any intellectual property right such as, but not limited to, patents, copyrights etc. except as provided by Mitsubishi Electric's terms and conditions of sale for those products and services.

All dates, figures, product specifications, service data, are based on Mitsubishi Electric's current understanding and are subject to change without notice.

Due to copyright controls around the images used in this presentation on no account may any of the images be copied, extracted, edited or otherwise reused and disseminated separately. If you have any questions regarding this please contact Mitsubishi Electric Corporation, 2-7-3 Marunouchi, Chiyoda-Ku, Tokyo, Factory Automation Systems Group, Overseas Marketing Division, Promotion Group Manager.

Where forward looking statements and proposals are provided these are based on Mitsubishi Electric's current expectations and are subject to risks and uncertainties that affect their validity, for example, but not limited to;

the availability of information disclosed to Mitsubishi Electric

changes in the state of the general business and economic environment

effects triggered by changes in currency exchange rates and interest rates

the development and adoption of new technologies

the introduction and acceptance of new products and services

Other customers of Mitsubishi Electric may be listed within this documentation as illustrative examples, Mitsubishi Electric does not make any representations or endorsements of the products or services of those customers.

Mitsubishi Electric believe that an intrinsic part of building automation solutions is the ability to work with partners and third party company products, however, where such companies, their products and or services are referred to, Mitsubishi Electric does so in good faith but expressly does not make representations or warranties regarding their quality, reliability, functionality, compatibility or general suitability.

Such references to third party companies, products and services may change without notice.

Other names, trademarks, brands may be claimed as the property of others and as such are acknowledged.

Mitsubishi Electric, e-F@ctory, MELSEC, MELSERVO, FREQROL, MELFA, iQ Platform and their associated logos are trademarks of Mitsubishi Electric Corporation in Japan and/or other countries. Copyright © 2022 Mitsubishi Electric Corporation. All rights reserved.

It is not allowed to delete this disclaimer from the slide deck - the slide deck will be accompanied by an original version in PDF format for reference.

# MITSUBISHI ELECTRIC Changes for the Better