COMAU





Made in Comau

CLASSIFICATION LEVEL **PUBLIC**

Index

- Update e.DO From USB with App (from 2.5.0 to 3.2.1 or from 4.0.0 to higher)
- Update e.DO old versions to 4.0.0 (or higher)
- Accessing e.DO with version >= 4.0.0 from command line
- Useful instructions from command line



Update e.DO From USB with App - prerequisites

To perform this operation you must have either:

- an e.DO with a version between 2.5.0 and 3.2.1
- or 4.0.0 and higher.

If you have an e.DO version lower than 4.0.0 and you want to update to a 4.0.0 version or major go to Update from versions lower than 4.0.0.

WHAT YOU NEED

An e.DO Control Application (view the compatibility table on <u>comau.com/it/e-do-apps</u>)

An USB Key, preferably formatted as fat32.

The update files, that you can find on <u>comau.com/it/e-do-apps</u>



Made in Comau

Update e.DO From USB with App

Follow these step in order to update your e.DO From USB KEY:

- 1. Download the update package from edo.cloud/apps, unpack the .zip and move the files into the USB key in the root level.
- 2. Insert the USB key inside e.DO
- Open the e.DO Control Application from your tablet or pc, then go to Settings and System Update
- 4. You can now follow the wizard and update your e.DO



Made in Comau

Update from versions lower than 4.0.0 to 4.0.0 (or later)

The new software version 4.0.0 of our e.DO and e.DO Cube has several updates and modification on the Operative System to improve your experience and enhance future possibilities.

Due to the depth of changes, unfortunately, it is not possible to update from version 3.X.X to 4.0.0 with the usb drive, but it will be necessary to flash the SD card with the new software.

If you have an e.DO cube you should follow the instructions <u>on next slide</u> first, otherwise you can directly go to <u>Software Installation</u>

Note: the usb-drive update is available from 4.0.0 to later versions as described <u>here</u>.

Save your license (e.DO Cube only)

On e.DO Cube you need to do some steps before installing the new version, otherwise you will lose your license and the possibility to access to the virtual app:

- Connect to your e.DO with winSCP
 - user: edo and pwd: raspberry a. If you are connected via Wi-Fi the ip address is 192.168.12.1 and port is 22
 - b. If you are connected via LAN the ip address is 10.42.0.49 and port is 22

Note: to have more information about winSCP check the documentation linked in the next slide.

- 2.
- In /home/edo you can find your license as "serial_edo_xx_xx_xx_xx_xx_xx.dat; Copy the license file to your computer (either drag&drop or copy/paste using winSCP). 3.

🍒 C:\ - edo_lan - WinSCP			×
Locale Seleziona File Comandi	Sessione Opzioni Remoto Aiuto		
🖶 👬 📚 Sincronizza 🗦 🌌	💽 🔹 🕋 Coda 🗸 Impostazioni trasferimento		» 🍠 -
📮 edo_lan 🗙 📑 Nuova session	ne		
	🔺 👋 🔲 edo 🗴 😂 🛪 🔽 🔹 📥 🛪 📩 👼 📅	🙈 🍠 🌆 Trovi	a file 🔍
			» : ••• »
		oprieta	i t
C:\	/home/edo/		
Nome	Nome	Dimensi	Modifica
Apps			27/09/20
Dell	core		10/11/20
Drivers	edo_core_catkin_ws		10/11/20
e-logo	📄 📄 checkWifi	2 KB	15/11/20
PerfLogs	detachUsbFirmware	2 KB	15/11/20
	firstboot_ok	0 KB	01/01/19
Program Files (x86)	flashUsbFirmware	4 KB	15/11/20
ProgramFilesFolder	launch_setCANid	1 KB	15/11/20
Users	ministarter	3 KB	06/05/20
Windows	📄 platform.sh	1 KB	01/01/19
	publishers.py	14 KB	20/04/20
	README.md	1 KB	15/11/20
	remote_update	6 KB	09/11/20
	select_platform	3 KB	09/11/20
	serial_edo_b8_27_eb_85_b8_8e.dat	1 KB	01/01/19
	setCANid	37 KB	10/11/20
	setIDwaitForAck	1 KB	15/11/20
	🔲 🗉 updateFw.sh	8 KB	15/11/20
	🖬 uploadBridge.sh	2 KB	15/11/20
<	> <		>
0 B di 0 B in 0 di 10	0 B di 77,0 KB in 0 di 18		8 nascosto
	🔒 SF	TP-3 🖳	0:00:58

Software Installation

In order to install the new software version, either regarding e.DO or e.DO Cube, please follow the steps in "e.DO SW Procedura di caricamento"



Made in Comau

Copy your license (e.DO Cube only)

After installing the 4.0.0 version of the software you need to copy the license file back to the raspberry:

- From your pc, using winSCP, copy the license file in /home/edo/:
- 2. Open PUTTY and connect to your raspberry pi using SSH as connection type;
- 3. Use the same user and pwd you used with winSCP:
- run the following command: 4.

sudo mv /home/edo/serial edo xx xx xx xx xx xx xx.dat /usr/.edo/.license/

replace all the "x" in the command above with the letters and numbers in your file, like in the example below

X

Made in Comau

🖉 edo@raspberrypi: ~ edo@raspberrypi:~ 💲 sudo mv /home/edo/serial edo b8 27 eb 85 b8 8e.dat /usr/.edo/.license/



CLASSIFICATION LEVEL 7 PUBLIC

Accessing e.DO from command line

e.DO software is now running on a dockerized container, if you were used to run ROS command from SSH you now need an additional step in order to access the e.DO operative system.

You need to run the following command from your SSH session:

edo@raspberrypi:~\$ sudo docker exec -it edo bash

Useful commands

After accessing the e.DO operative system as explained in the previous slide, it is possible to run the following command when needed:

• Axes firmware update (NOT run on e.DO Cube):

edo@raspberrypi:~\$./updateFW.sh



PROPERTY OF **COMAU** DUPLICATION PROHIBITED

Made in Comau

CLASSIFICATION LEVEL PUBLIC