

sysWORXX CTR-700

Download Instructions

Project: sysWORXX CTR-700

Project Number: 131606

Document Revision: L-2199e-04

Author: A. Di.

File Name: L-2199e_04 Download Instructions.docx

Print Date, Time: 15.07.2019, 16:57

Customer: -

Classification: public

Disclaimer:

All data, information and technical specifications contained in this document has been subjected to a thorough examination. The information in the document is current at the time of publication as long as nothing else is explicitly stated. However, no liability is given for the correctness, completeness and topicality of the contents.

Revision History

Version	Date	Author	Changes
01	22.05.2018	A. Di.	Initial version
02	02.04.2019	A. Di.	Update SD card image to version 2.0.0
03	20.05.2019	A. Di.	Update Linux Dev System CTR-700 to version 2.0.0
04	10.07.2019	A. Di.	Update all to version 2.1.0

Download instructions

You can download images / archives for the most important packages of the sysWORXX CTR-700. This document will be updated when new firmware versions are published.

L-2199e (The most current version of this document):

<https://www.systec-electronic.com/produkte/internet-of-things/sysworxx-ctr-700/>

3912005 Linux DevSystem CTR-700, Version 2.1.0:

<https://systec-electronic.365.info/index.php/s/nF6kD5x7qkkTTkr/download>

The "Linux DevSystem CTR-700" can be used to develop applications in C, build a new SD-Card image or get access to demo applications. Its use is described in this Document L-2137e, too. It also contains source code of GNU GPL licensed code such as the Linux kernel and U-Boot bootloader.

SHA1: 24837505eeac122d065658fe37249aae97f82a71

MD5: 3d2e81e28b428fa39a668ed6544b0af4

3912006 SD-Card Image, Version 2.1.0:

<https://systec-electronic.365.info/index.php/s/N54pPWribTkiQo4/download>

The installation of the SD-Card image is described in the Document L-2137e. The download contains the Debian GNU/Linux image, which can be used to run from SD-Card and it can be used to install/update to the EMMC of the CTR-700.

SHA1: 27544e47b9e1579630ee088f64c21109df102e41

MD5: 9247448ec460eece00026ae025df5297