

DK-STM versions

Banedanmark				Address Banedanmark Carsten Niebuhrs Gade 43 DK-1577 Copenhagen V DENMARK	Construction Banedanmark The Signal Program Amerika Plads 15 DK-2100 Copenhagen Ø
Approved by Banedanmark			Replaced -		
Drawing:	Version 1 Date and initials	Latest version Signature	Measure -	Drawing name: DK-STM versions	
Prepared by	07.03.2017 XJOWI	25.01.2022 XTHP	Unit -		
Checked by	20.03.2017 XSICU	04.02.2022 ECPn			
Approved by	31.03.2017 ECPN	04.02.2022 <i>KFLA</i>			
© Copyright Banedanmark	Language /en	Version 04.00 25.01.2022	Drawing IN 655.00 Q nr. 4600	Page / of pages 1 (3)	

Change Log

Version	Date	Author	Checked by	Approved by	Description
01.00	2017-03-31	XJOWI	XSICU	ECPn	First version
02.00	2017-11-01	XJOWI	XSICU	ECPn	Second version, corrected
02.01	2018-06-01	XJOWI	XSICU	ECPn	Third version, with inclusion of software 03.00.09
02.02	2018-07-19	XJOWI	XSICU	ECPn	Update made based on AR694
02.03	2018-08-07	XJOWI	XSICU	ECPn	Update made based on AR694v2
02.04	2018-09-03	ECPn	XJOWI	ECP	SINTEF report for 3.00.09 added.
02.05	2018-09-03	ECPn	XJOWI	ECP	Minor correction made - GASC listed twice in 3.00.09.
02.06	2018-11-14	ECPn	XJOWI	ECP	Inclusion of software 03.00.10
02.07	2018-11-27	ECPn	XEASM	ECP	Updated v2 of Siemens DoC.
02.08	2018-12-18	XEASM	XJALA	ECP	Updated applicable documents column to show versions.
03.00	2019-02-25	XJOWI	XEASM	ECP	Software 03.00.11 added and ver. 8, 9 and 10 erased. So from 01.01.2020 version 11 is the only legal version to use.
03.01	2020-04-24	XJOWI	XEASM	ECP	Version 12 of User Manual SN 655.00 Q 2960.
04.00	2022.01.25	XTHP	ECPn	KFLA	Software 03.00.13 added. Both version 11 or 13 can be used in DK.

In document IN 655.00 Q nr.4600, reference is made to various DK-STM software versions used on Danish railway network.

For valid version of applicable DK-STM documentations please refer to IN 655.00 Q nr. 4598 document that shall be obtained from BDK TSA.

DK-STM sw. version	Applicability	Comments	Applicable documentation
03.00.11	Applicability from S-ISA: No constraints that speak against approving generic application of 03.00.11 software for commercial operation.	SINTEF documentation received	<p>SINTEF 2017-00826 - Safety Assessment Report for the STM-DK Generic Application (Baseline 3 Release 2) version 03.00.11 - 6.0 Report no. 2017:00826 Version 6.0</p> <p>Siemens Generic Application Safety Case for SW 03.00.10. Doc no. G81001-X3107-U405-8. Version 8.0</p> <p>Siemens EC Declaration of conformity DK-STM BL 3 0 R 03 00 11, Dated 20.02.2019.</p> <p>Siemens DK-STM Maintenance Manual Cubicle VN 655.00 Q4433 Version 3.01</p> <p>DK-STM User Manual SN 655.00 Q 2960 SW 03.00.11 Version 12.0</p>
03.00.13	Applicable version with system documentation available on ERA RDD	Documents received	<p>SINTEF 2017-00826 - Safety Assessment Report for the STM-DK Generic Application (Baseline 3 Release 2) version 03.00.13 - 8.0 Report no. 2017:00826 Version 8.0</p> <p>Siemens Generic Application Safety Case for SW 03.00.10. Doc no. G81001-X3107-U405-8. Version 8.0 + Update Safety_Notes for 03.00.11, 03.00.12 and 03.00.13</p> <p>Siemens EC Declaration of conformity DK-STM BL 3 0 R 03 00 13, Dated 12.01.2022</p> <p>Siemens DK-STM Maintenance Manual Cubicle VN 655.00 Q4433 Version 3.02</p> <p>DK-STM User Manual SN 655.00 Q 2960 Version 14.0</p>