



Date
26.01.2024

FDNA-01 DeviceNet Adapter EDS file revision history

Rev.	List of changes	Note
2.2	-	1 st revision
2.3	<ul style="list-style-type: none">- File revision changed from 2.2 to 2.3- Max. value of parameter 26.06 SWITCHING FREQ was changed to 16- Max. value of parameter 26.010 USER DEFINED U1 was changed to 828 (120% nominal voltage)- Max. value of parameter 26.012 USER DEFINED U2 was changed to 828 (120% nominal voltage)- Max. value of parameter 26.014 USER DEFINED U3 was changed to 828 (120% nominal voltage)- Max. value of parameter 26.016 USER DEFINED U4 was changed to 828 (120% nominal voltage)- Max. value of parameter 26.010 FW VOLTAGE was changed to 828 (120% nominal voltage)- Parameter 52.04 OK MESSAGES was changed to write protected- Parameter 52.05 PARITY ERRORS was changed to write protected- Parameter 52.06 FRAME ERRORS was changed to write protected- Parameter 52.07 BUFFER OVERRUNS was changed to write protected- Parameter 52.08 CRC ERRORS was changed to write protected- Parameter 53.06 EFB OK MESSAGES was changed to write protected- Parameter 53.07 EFB CRC ERRORS was changed to write protected- Parameter 99.02 was changed to write protected	
2.4	<ul style="list-style-type: none">- File revision changed from 2.3 to 2.4- Added EDS files for FDNA-01 Revision 0x020F- Added EDS files for ACSM1	
2.5	<ul style="list-style-type: none">- File revision changed from 2.4 to 2.5- Actual signal groups added to all typical file versions.- Added extended file versions for ACSM1_Motion_1460, ACSM1_Speed_1330 and ACSM1_Motion_1460- Added EDS files for ACS850- Added EDS files for E-Clipse bypass- Added EDS files for ABB Profile- Corrected the size of outputs 8, 9, 10, 11 and 12	
2.6	<ul style="list-style-type: none">- file revision changed from 2.5 to 2.6- Added EDS files for ACS355- Removed files for ABB Drives profile, ODVA and ABB Drives use same files- Added EDS files for FDNA-01 revision 0x0212- Added EDS files for ACSM1 firmware UMF11510	
2.7	<ul style="list-style-type: none">- file revision changed from 2.6 to 2.7- Added EDS files for ACQ810- Added EDS files for ACS880- Added EDS files for ACH550 Eclipse- Added EDS files for new drive firmware versions- Changed file conventions, new typical files doesn't contain signal information. So typical files are drive firmware independent.	
2.8	- file revision changed from 2.7 to 2.8	

ABB Oy

Postal Address:
Drives
P.O.Box 184
FIN-00381 Helsinki, Finland

Street Address:
Drives
Hiomotie 13
00380 Helsinki, Finland

Telephone:
+358 10 22 11
Telefax:
+358 10 22 xxxxx

Internet:
www.abb.fi
e-mail:
first.name.last name
@fi.abb.com

Company Identity Code:
0763403-0
Domicile: Helsinki

	<ul style="list-style-type: none"> - Added EDS files for ACQ2110 - Added EDS files for ACS880 v1.41 - Added EDS files for ACS880 ISU 	
2.9	<ul style="list-style-type: none"> - file revision changed from 2.8 to 2.9 - Added EDS files for ACS880 v1.52 - Added EDS files for ACS880 ISU v1.51 and DSU v1.51 - Added EDS files for ACSM1 UMF11820 - Added EDS files for ACS850 UIF12600 	
3.0	<ul style="list-style-type: none"> - file revision changed from 2.9 to 3.0 - Added EDS files for ACS880 v1.62 - Added EDS files for ACS880 v1.70 - Added EDS files for ACS355 5090 - Added EDS files for ACQ810 UIFQ2200 - Added EDS files for ACS850 UIF12700 	
3.1	<ul style="list-style-type: none"> - file revision not changed, from this library revision onwards adding new files won't increase file revision, it's done only if existing files are changed. - removed library revisions 2.8 and 2.9 from archive as they contain same files as current library only with different file revisions. - Added EDS files for ACS880 v1.91 and v2.00 - Added EDS files for ACQ810 UIFQ2300 - Added EDS files for ACSM1 UMF11840 	
3.2	<ul style="list-style-type: none"> - Added EDS files for ACS355 5100 - Added EDS files for ACS880 v.2.11 and v2.20 - Added EDS files for ACS850 UIF12900 - Added EDS files for ACSM1 UMF11880 	
3.3	<ul style="list-style-type: none"> - Added EDS files for ACS355 6100, 6210 and 6304 - Added EDS files for ACS880 2.30 	
3.4	<ul style="list-style-type: none"> - Added EDS files for ACS880 DBCF2 v2.30 - Added EDS files for ACS880 ADCF2 v2.30 - Added EDS files for ACS880 ARRF2 v2.30 	
3.5	<ul style="list-style-type: none"> - Added EDS files for ACS880 v2.40 - Added EDS files for ACS880 ISU v2.40 - Added EDS files for ACS880 Override v2.31 	
3.6	<ul style="list-style-type: none"> - Added EDS files for ACS880 Override v2.40 	
3.7	<ul style="list-style-type: none"> - Added EDS files for ACS880 DSU Override v2.40 - Added EDS files for ACS880 DSU v2.40 	
3.8	<ul style="list-style-type: none"> - Added EDS files for: - ACS880 v2.50 - ACS880 ISU v2.50 - ACS880 RRU 2.40 - ACSM1 1910 - ACS860 v2.40 - ACS880 DSU v2.50 - ACS880 PCP/ESP v2.51.6 - ACS880 Crane v2.51.6 - ACS580 2.02.0.1 	
3.9	<ul style="list-style-type: none"> - Added EDS files for ACS480 	
4.0	<ul style="list-style-type: none"> - Added EDS files for ACS880 v2.60 ACS880 ISU v2.60 ACS880 RRU v2.50 ACS880 ISU ALHFB v2.60 ACS880 Crane v4.02 	
4.1	<ul style="list-style-type: none"> - Added EDS files for ACH580 Typical and for v2.03 ACQ580 Typical and for v2.03 	
4.2	<ul style="list-style-type: none"> - Added EDS files for ACS380 v2.04 ACS580 v2.04 ACH580 v2.04 ACS880 v2.70 	
4.3	<ul style="list-style-type: none"> - Added EDS files for ACS880 v2.80 ACS380 v2.05 	

	ACS480 v2.05 ACH580 v2.05 ACQ580 v2.05 ACS580 v2.05	
4.4	Added files for ACS580 v2.06 ACH580 v2.06 ACH480 v2.06 ACH531 v2.06	
4.5	Added files for ACH480 v2.07 ACH580 v2.07 ACQ580 v2.07 ACS380 v2.07 ACS580 v2.07 ACH580 v2.08 ACS580 v2.08 ACS380 v2.08 ACS880 v2.90	
4.6	Added files for ACS530 v2.07.0.2 ACH531 v2.09.0.0 ACQ531 v2.09.0.0 ACH480 v2.09.0.0 ACH580 v2.09.0.0 ACQ580 v2.09.0.0	
4.7	Added files for ACS580 v2.10.0.0 ACS380 v2.10.0.0 ACS580 v2.11.0.0 ACS380 v2.11.0.0	
4.8	Added files for ACS580 v2.11.0.3	
4.9	Added files for ACS480 v2.11.0.4	
5.0	Added files for ACH480 v2.12.0.0 ACH580 v2.12.0.0 ACQ580 v2.12.0.0	
5.1	Added Files for ACS380 v2.13.0.0	
5.2	Added Files for ACH580 v2.12.0.3 ACQ580 v2.12.0.3	
5.3	Added Files for ACH580 v2.14.0.0 ACQ580 v2.14.0.0	
5.4	Added files for ACS880 v3.11.0.1	
5.5	Added files for ACS355 v5.120	
5.6	Added Files for ACS580 v2.15.0.10 ACSH80 v2.15.0.10 ACQ580 v2.15.0.10 ACS380 v2.15.0.12	
5.8	Added Files for ACS580 v2.16.0.2	
5.9	Added Files for ACS380 v2.17.3.1	
6.0	Added files for ACS380 v2.17.3.4	
6.1	Added files for ACH580 v2.18.255.7	

	ACQ580 v2.18.255.7	
6.2	Added files for: <ul style="list-style-type: none"> • ACS880 YISFB v1.00 • ACS880 YLHFB v1.00 • ACS880 YINFB v1.00 	
6.3	Added files for: <ul style="list-style-type: none"> • ACS880 AISFB v3.41 • ACS880 ALHFB v3.41 	
6.4	Added files for: <ul style="list-style-type: none"> • ACH580 v2.18.2.3 • ACQ580 v2.18.2.3 • ACH580 v2.18.2.4 • ACQ580 v2.18.2.4 	
6.5	Added files for: <ul style="list-style-type: none"> • ACS380 v2.17.3.5 	
6.6	Added files for: <ul style="list-style-type: none"> • ACS880 v3.46 	
6.7	Added files for: <ul style="list-style-type: none"> • ACS580 v2.19.1.2 • ACS480 v2.19.1.2 	
6.8	Added files for: <ul style="list-style-type: none"> • ACS380 v2.17.3.6 	
6.9	Added files for: <ul style="list-style-type: none"> • ACS880 YISFB v1.10 • ACS880 YLHFB v1.10 • ACS880 YDIFB v1.10 • ACS880 YDCF2 v1.10 	
7.0	Added files for: <ul style="list-style-type: none"> • ACH580 v2.20.0.0 • ACQ580 v2.20.0.0 • ACH480 v2.20.0.0 	
7.1	Added files for: <ul style="list-style-type: none"> • ACS380 v2.17.3.8 • ACS380 v2.17.105.1 	