

Firmware Overview - FL3X Interface-L v1.0.0

Last updated: 2026-05-05

Product: FL3X Interface-L

Package: 3-01220L01-01_Delivery_Package_Firmware_FL3X_Interface-L

Total Images: 28

Package Contents

This package contains the following compatible FPGA images:

FPGA Image	Variant JSON
0x00001161_v0.1.0.1.fpga	FlexDevice-L-0x00001161.json
0x00002161_v0.1.0.1.fpga	FlexDevice-L-0x00002161.json
0x00001162_v0.0.0.11.fpga	FlexDevice-L-0x00001162.json
0x00002162_v0.0.0.11.fpga	FlexDevice-L-0x00002162.json
0x00001163_v0.0.0.3.fpga	FlexDevice-L-0x00001163.json
0x00002163_v0.0.0.3.fpga	FlexDevice-L-0x00002163.json
0x00001060_v1.1.3.4.fpga	FlexDevice-L-0x00001060.json
0x00002060_v1.1.3.4.fpga	FlexDevice-L-0x00002060.json
0x00001061_v1.0.3.7.fpga	FlexDevice-L-0x00001061.json
0x00002061_v1.0.3.7.fpga	FlexDevice-L-0x00002061.json
0x00001062_v1.0.2.2.fpga	FlexDevice-L-0x00001062.json
0x00002062_v1.0.2.2.fpga	FlexDevice-L-0x00002062.json
0x00001064_v1.0.2.3.fpga	FlexDevice-L-0x00001064.json
0x00002064_v1.0.2.3.fpga	FlexDevice-L-0x00002064.json
0x00001065_v1.0.2.1.fpga	FlexDevice-L-0x00001065.json
0x00002065_v1.0.2.1.fpga	FlexDevice-L-0x00002065.json
0x00001068_v1.0.2.2.fpga	FlexDevice-L-0x00001068.json
0x00002068_v1.0.2.2.fpga	FlexDevice-L-0x00002068.json
0x0000106A_v1.0.5.3.fpga	FlexDevice-L-0x0000106A.json
0x0000206A_v1.0.5.3.fpga	FlexDevice-L-0x0000206A.json
0x0000106B_v0.0.0.7.fpga	FlexDevice-L-0x0000106B.json
0x0000206B_v0.0.0.7.fpga	FlexDevice-L-0x0000206B.json
0x0000106C_v1.0.15.2.fpga	FlexDevice-L-0x0000106C.json
0x0000206C_v1.0.15.2.fpga	FlexDevice-L-0x0000206C.json
0x0000106D_v0.0.0.112.fpga	FlexDevice-L-0x0000106D.json
0x0000206D_v0.0.0.112.fpga	FlexDevice-L-0x0000206D.json
0x0000106F_v0.0.1.2.fpga	FlexDevice-L-0x0000106F.json
0x0000206F_v0.0.1.2.fpga	FlexDevice-L-0x0000206F.json

FlexDevice-L-0x00001161

Variant ID: 0x00001161

Description: 11 Busses: 4xCAN(4xHS/FD), 1xFR(0xSelfSync), 5xETH(1x100Mbit/s 4x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp

Connector	Index	Protocol	Speed	Features
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002161

Variant ID: 0x00002161

Description: 11 Busses: 4xCAN(4xHS/FD), 1xFR(0xSelfSync), 5xETH(1x100Mbit/s 4x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001162

Variant ID: 0x00001162

Description: 10 Busses: 4xCAN(4xHS/FD), 1xSPI, 5xETH(2x100Mbit/s 3x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	SPI	-	-
Con 1B	2	UART	-	-
Con 1C	12	K-Line	-	-
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

Connector	Index	Protocol	Speed	Features
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002162

Variant ID: 0x00002162

Description: 10 Busses: 4xCAN(4xHS/FD), 1xSPI, 5xETH(2x100Mbit/s 3x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	SPI	-	-
Con 1B	2	UART	-	-
Con 1C	12	K-Line	-	-
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001163

Variant ID: 0x00001163

Description: 10 Busses: 4xCAN(4xHS/FD), 6xETH(1x100Mbit/s 5x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002163

Variant ID: 0x00002163

Description: 10 Busses: 4xCAN(4xHS/FD), 6xETH(1x100Mbit/s 5x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing
Con 5C	52	CAN FD	HS/FD	RBS, Analyzing
Con 5D	53	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001060

Variant ID: 0x00001060

Description: 7 Busses: 4xCAN(4xHS), 2xFR(2xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN	HS	RBS, Analyzing
Con 5B	10	CAN	HS	RBS, Analyzing

FlexDevice-L-0x00002060

Variant ID: 0x00002060

Description: 7 Busses: 4xCAN(4xHS), 2xFR(2xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN	HS	RBS, Analyzing
Con 5B	10	CAN	HS	RBS, Analyzing

FlexDevice-L-0x00001061

Variant ID: 0x00001061

Description: 7 Busses: 4xCAN(2xHS 2xHS/FD), 2xFR(1xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002061

Variant ID: 0x00002061

Description: 7 Busses: 4xCAN(2xHS 2xHS/FD), 2xFR(1xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001062

Variant ID: 0x00001062

Description: 9 Busses: 8xCAN(8xHS/FD), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing

Connector	Index	Protocol	Speed	Features
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002062

Variant ID: 0x00002062

Description: 9 Busses: 8xCAN(8xHS/FD), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001064

Variant ID: 0x00001064

Description: 10 Busses: 10xCAN(10xHS/FD)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	CAN FD	HS/FD	RBS, Analyzing
Con 4B	8	CAN FD	HS/FD	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002064

Variant ID: 0x00002064

Description: 10 Busses: 10xCAN(10xHS/FD)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	CAN FD	HS/FD	RBS, Analyzing
Con 4B	8	CAN FD	HS/FD	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00001065

Variant ID: 0x00001065

Description: 7 Busses: 4xCAN(4xHS), 3xFR(1xSelfSync)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 4B	8	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 5A	9	CAN	HS	RBS, Analyzing
Con 5B	10	CAN	HS	RBS, Analyzing

FlexDevice-L-0x00002065

Variant ID: 0x00002065

Description: 7 Busses: 4xCAN(4xHS), 3xFR(1xSelfSync)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 4B	8	FlexRay [B]	-	RBS, Analyzing, WakeUp

Connector	Index	Protocol	Speed	Features
Con 5A	9	CAN	HS	RBS, Analyzing
Con 5B	10	CAN	HS	RBS, Analyzing

FlexDevice-L-0x00001068

Variant ID: 0x00001068

Description: 8 Busses: 6xCAN(1xHS 5xHS/FD), 1xFR(1xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN	HS	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x00002068

Variant ID: 0x00002068

Description: 8 Busses: 6xCAN(1xHS 5xHS/FD), 1xFR(1xSelfSync), 1xETH(1x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN FD	HS/FD	RBS, Analyzing
Con 2B	4	CAN FD	HS/FD	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN	HS	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000106A

Variant ID: 0x0000106A

Description: 8 Busses: 2xCAN(2xHS/FD), 1xFR(1xSelfSync), 5xETH(5x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000206A

Variant ID: 0x0000206A

Description: 8 Busses: 2xCAN(2xHS/FD), 1xFR(1xSelfSync), 5xETH(5x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 3A	5	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000106B

Variant ID: 0x0000106B

Description: 7 Busses: 2xFR(1xSelfSync), 3xCAN(2xHS 1xHS/FD), 2xETH(2x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000206B

Variant ID: 0x0000206B

Description: 7 Busses: 2xFR(1xSelfSync), 3xCAN(2xHS 1xHS/FD), 2xETH(2x100Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 3B	6	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000106C

Variant ID: 0x0000106C

Description: 13 Busses: 1xFR(1xSelfSync), 6xCAN(2xHS 4xHS/FD), 4xLIN

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	CAN FD	HS/FD	RBS, Analyzing
Con 4B	8	CAN FD	HS/FD	RBS, Analyzing
Con 5A	9	LIN	-	RBS, Analyzing
Con 5B	10	LIN	-	RBS, Analyzing
Con 5C	52	LIN	-	RBS, Analyzing
Con 5D	53	LIN	-	RBS, Analyzing

FlexDevice-L-0x0000206C

Variant ID: 0x0000206C

Description: 13 Busses: 1xFR(1xSelfSync), 6xCAN(2xHS 4xHS/FD), 4xLIN

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp

Connector	Index	Protocol	Speed	Features
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	CAN FD	HS/FD	RBS, Analyzing
Con 4B	8	CAN FD	HS/FD	RBS, Analyzing
Con 5A	9	LIN	-	RBS, Analyzing
Con 5B	10	LIN	-	RBS, Analyzing
Con 5C	52	LIN	-	RBS, Analyzing
Con 5D	53	LIN	-	RBS, Analyzing

FlexDevice-L-0x0000106D

Variant ID: 0x0000106D

Description: 11 Busses: 1xFR(1xSelfSync), 4xCAN(2xHS 2xHS/FD), 1xSPI, 1xUART, 1xK-Line, 4xLIN, 2xSENT

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	SPI	-	-
Con 4B	8	UART	-	-
Con 4C	42	K-Line	-	-
Con 5A	9	LIN	-	RBS, Analyzing
Con 5B	10	LIN	-	RBS, Analyzing
Con 5C	52	LIN	-	RBS, Analyzing
Con 5D	53	LIN	-	RBS, Analyzing
Con 5E	54	Sent	-	-
Con 5F	55	Sent	-	-

FlexDevice-L-0x0000206D

Variant ID: 0x0000206D

Description: 11 Busses: 1xFR(1xSelfSync), 4xCAN(2xHS 2xHS/FD), 1xSPI, 1xUART, 1xK-Line, 4xLIN, 2xSENT

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	FlexRay [A]	-	RBS, Analyzing, WakeUp
Con 1B	2	FlexRay [B]	-	RBS, Analyzing, WakeUp
Con 2A	3	CAN	HS	RBS, Analyzing
Con 2B	4	CAN	HS	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing

Connector	Index	Protocol	Speed	Features
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	SPI	-	-
Con 4B	8	UART	-	-
Con 4C	42	K-Line	-	-
Con 5A	9	LIN	-	RBS, Analyzing
Con 5B	10	LIN	-	RBS, Analyzing
Con 5C	52	LIN	-	RBS, Analyzing
Con 5D	53	LIN	-	RBS, Analyzing
Con 5E	54	Sent	-	-
Con 5F	55	Sent	-	-

FlexDevice-L-0x0000106F

Variant ID: 0x0000106F

Description: 10 Busses: 6xCAN(6xHS/FD), 4xETH(2x100Mbit/s 2x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

FlexDevice-L-0x0000206F

Variant ID: 0x0000206F

Description: 10 Busses: 6xCAN(6xHS/FD), 4xETH(2x100Mbit/s 2x100/1000Mbit/s)

Channels

Connector	Index	Protocol	Speed	Features
Con 1A	1	CAN FD	HS/FD	RBS, Analyzing
Con 1B	2	CAN FD	HS/FD	RBS, Analyzing
Con 2A	3	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 2B	4	Ethernet	100 Mbit/s, 1000 Mbit/s	RBS, Analyzing
Con 3A	5	CAN FD	HS/FD	RBS, Analyzing
Con 3B	6	CAN FD	HS/FD	RBS, Analyzing
Con 4A	7	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 4B	8	Ethernet	10 Mbit/s, 100 Mbit/s	RBS, Analyzing
Con 5A	9	CAN FD	HS/FD	RBS, Analyzing
Con 5B	10	CAN FD	HS/FD	RBS, Analyzing

Legal Information

Contact Information

STAR ELECTRONICS GmbH & Co. KG

A Company of the STAR COOPERATION Group

Jahnstrasse 86

73037 Goeppingen

Phone: +49 (0)7031 6288-5656

Phone: +49 (0)7031 6288-5330 (Support)

Sales: sales-ee@star-cooperation.com

Support: support-ee@star-cooperation.com

Web: www.flex-product.com

Company Data

STAR ELECTRONICS GmbH & Co. KG,

registered offices: Goeppingen, register court Ulm, HRA 721096

Partner liable to unlimited extent: STAR ELECTRONICS Verwaltungs-GmbH,

registered offices: Goeppingen, register court Ulm, HRB 722565

Represented by the executive board: Joerg Gerstlauer, Henning Lange

Copyright Notice

© 2026 STAR ELECTRONICS GmbH & Co. KG. All Rights Reserved.

No part of this document may be reproduced in any form (photocopy, microfilm or another procedure) without prior written consent from STAR ELECTRONICS GmbH & Co. KG.