

ZEBRA FS80

Kamera viivakoodin luetaan ja deep learning
OCR

FS80-CM0507C00W

Lukija, 2D, 5MP, Nopea, viivakoodi, DPM, OCR, USB,
eri väylät



- Vaativiin viivakoodi ja OCR sovelluksiin
- Resoluutiot 5-16MP
- Lukunopeus 22-42fps
- C-mount linssi
- TCP/IP, Ethernet/IP, PROFINET, Modbus TCP

TUOTEKUVAUS

Zebra FS80 on huippuluokan teollisuusskanneri, joka tarjoaa erinomaisen suorituskyvyn ja luotettavuuden. Se on varustettu korkean resoluution sensoreilla (5MP, 9MP, 12MP ja 16MP), tehokkaalla LED-valaistuksella ja Intel Atom x6211E -prosessorilla. Aurora Focus™ -ohjelmisto tekee skannerin käyttöönotosta ja hallinnasta helppoa. FS80 soveltuu erityisesti logistiikka- ja jakelukeskuksiin, tuotantolaitoksiin sekä varastoihin ja jakelupisteisiin.

TEKNISET TIEDOT

12415_Certification - Environment	EN IEC 63000:2018
12416_Certification - Electricity	UL, CSA, IEC 61010
12417_Certification - EMC	EN 55011, EN 61326, FCC Part 15
12418_Dimensions (with lens cap)	75 x 120 x 75 mm
12419_Dimensions (without lens cap)	75 x 57 x 75 mm
12420_Weight (with lens cap)	504 g
12421_Weight (without lens cap)	407 g
Frame Rate Max	42
Javascript Support	Kyllä
Kehitysympäristö	Aurora Focus
Koko	75 x 120 x 75 mm
Liitäntä	One M12 X-Coded 1GbE, One M12-A 12-pin (female) Power & GPIO, One M12-A 12-pin (male) VGA
Lukijan tyyppi	Fixed Scanner
Lämpötila-alue	0 °C till 45 °C

Massamuusti	32 GB
Materiaali	Alumiini
Optiikkasovite	C-Mount
Pixel Size	3.2 x 3.2 µm
Software performance	DPM W/ Fast 2D Barcode Decoder W/ DL OCR
Tarkennus	Manual iris

Digital IO and Power Connector

The digital IO and power connector is an M12 12-pin female connector (M12-CBL-PWRIO-3) that transmits and receives digital I/O signals and provides power to your device.

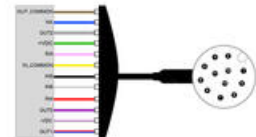


Table: M12-CBL-PWRIO-3 Digital IO and Power Pin-Out Diagram

Pin Number	Pin Color	Reference Signal Name	Description
1	Brown	OUT_COMMON	Open-terminated industrial auxiliary signal (output) common. <input checked="" type="checkbox"/> Notes Ensures that OUT_COMMON is connected to the return path when using the F580 with the Multi-Feature Integrated Light.
2	Blue	NA	Not supported
3	White	OUT2	Open-terminated industrial auxiliary signal 2 (output). Supported function: user IIR 2 (output 3 of 3).
4	Green	-VDC	Positive pin of the power provided to your device. <input checked="" type="checkbox"/> Notes This pin must be connected to a +24 V (v. 10% power supply).
5	Pink	IN3	Open-terminated industrial auxiliary signal 3 (input).
6	Yellow	IN_COMMON	Open-terminated industrial auxiliary signal (input) common. <input checked="" type="checkbox"/> Notes Supported function: Whether you should connect this pin to an electrical return path or a voltage source depends on whether the third-party device is sourcing or sinking the current.
7	Black	IN5	Open-terminated industrial auxiliary signal 5 (input).
8	Grey	IN6	M_AJIR ICS
9	Red	IN4	Open-terminated industrial auxiliary signal 4 (input).
10	Violet	OUT3	Open-terminated industrial auxiliary signal 3 (output).
11	Orange/Yellow	-VDC	Negative pin of the power provided to your device (F580). <input checked="" type="checkbox"/> Notes This pin must be connected to the electrical return path.
12	Red/Blue	OUT1	Open-terminated industrial auxiliary signal 1 (output). Supported function: user IIR 1 (output 2 of 3).

Ethernet Connector

The Ethernet connector is an M12 (female) 8-pin X-coded connector that provides TCP/IP communication.

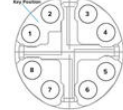


Table: Digital IO and Power Pin-Out Diagram

Pin Number	Signal Name	Description
1	MDI_1+	Bidirectional data A+
2	MDI_1-	Bidirectional data A-
3	MDI_2+	Bidirectional data B+
4	MDI_2-	Bidirectional data B-
5	MDI_4+	Bidirectional data D+
6	MDI_4-	Bidirectional data D-
7	MDI_3-	Bidirectional data C-
8	MDI_3+	Bidirectional data C+

Power and IO Y Cable

The Power and IO Y cable (CBL-PWRIO500-M12IO) transmits and receives digital IO signals and provides power to the F580 (M12-A 12-pin Male) and the Multi-Feature Integrated Light (M12-A 8-Pin Female).

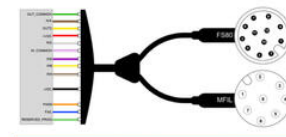


Table: Digital IO and Power Pin-Out Diagram

Flying Leads Color (24 AWG)	Function	12-Pin A-Coded Male M12 to F580	8-Pin A-Coded Female M12 to MFL
Green	OUT_COMMON	1 Green	6 Green
<input checked="" type="checkbox"/> Notes Green must be connected to -VDC to operate the Multi-Feature Integrated Light.			
Brown	N/A	2 Brown	--
Yellow	OUT2	3 Yellow	--
Red	-VDC	4 Red	1 Red
Grey	IN3	5 Grey	--
White/Violet	IN_COMMON	6 White/Violet	--
Violet	IN5	7 Violet	--
White/Yellow	IN6	8 White/Yellow	--
White/Brown	IN4	9 White/Brown	--
Black	-VDC	11 Black	8 Black
Orange	PASS	--	7 White/Orange
Blue	FAIL	--	2 White/Blue
White/Green	RESERVED_PROG	--	3 White/Green

Digital IO and Power Connector

The digital IO and power connector is an M12 12-pin female connector (M12-CBL-PWRIO-3) that transmits and receives digital I/O signals and provides power to your device.

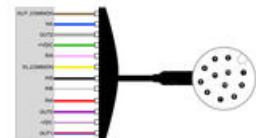


Table: M12-CBL-PWRIO-3 Digital IO and Power Pin-Out Diagram

Pin Number	Pin Color	Reference Signal Name	Description
1	Brown	OUT_COMMON	Open-terminated industrial auxiliary signal (output) common. <input checked="" type="checkbox"/> Notes Ensures that OUT_COMMON is connected to the return path when using the F580 with the Multi-Feature Integrated Light.
2	Blue	NA	Not supported
3	White	OUT2	Open-terminated industrial auxiliary signal 2 (output). Supported function: user IIR 2 (output 3 of 3).
4	Green	-VDC	Positive pin of the power provided to your device. <input checked="" type="checkbox"/> Notes This pin must be connected to a +24 V (v. 10% power supply).
5	Pink	IN3	Open-terminated industrial auxiliary signal 3 (input).
6	Yellow	IN_COMMON	Open-terminated industrial auxiliary signal (input) common. <input checked="" type="checkbox"/> Notes Supported function: Whether you should connect this pin to an electrical return path or a voltage source depends on whether the third-party device is sourcing or sinking the current.
7	Black	IN5	Open-terminated industrial auxiliary signal 5 (input).
8	Grey	IN6	M_AJIR ICS
9	Red	IN4	Open-terminated industrial auxiliary signal 4 (input).
10	Violet	OUT3	Open-terminated industrial auxiliary signal 3 (output).
11	Orange/Yellow	-VDC	Negative pin of the power provided to your device (F580). <input checked="" type="checkbox"/> Notes This pin must be connected to the electrical return path.
12	Red/Blue	OUT1	Open-terminated industrial auxiliary signal 1 (output). Supported function: user IIR 1 (output 2 of 3).

Ethernet Connector

The Ethernet connector is an M12 (female) 8-pin X-coded connector that provides TCP/IP communication.

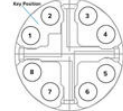


Table: Digital IO and Power Pin-Out Diagram

Pin Number	Signal Name	Description
1	MDI_1+	Bidirectional data A+
2	MDI_1-	Bidirectional data A-
3	MDI_2+	Bidirectional data B+
4	MDI_2-	Bidirectional data B-
5	MDI_4+	Bidirectional data D+
6	MDI_4-	Bidirectional data D-
7	MDI_3-	Bidirectional data C-
8	MDI_3+	Bidirectional data C+

Power and IO Y Cable

The Power and IO Y cable (CBL-PWRIO500-M12IO) transmits and receives digital IO signals and provides power to the F580 (M12-A 12-pin Male) and the Multi-Feature Integrated Light (M12-A 8-Pin Female).

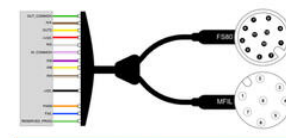


Table: Digital IO and Power Pin-Out Diagram

Flying Leads Color (24 AWG)	Function	12-Pin A-Coded Male M12 to F580	8-Pin A-Coded Female M12 to MFL
Green	OUT_COMMON	1 Green	6 Green
<input checked="" type="checkbox"/> Notes Green must be connected to -VDC to operate the Multi-Feature Integrated Light.			
Brown	N/A	2 Brown	--
Yellow	OUT2	3 Yellow	--
Red	-VDC	4 Red	1 Red
Grey	IN3	5 Grey	--
White/Violet	IN_COMMON	6 White/Violet	--
Violet	IN5	7 Violet	--
White/Yellow	IN6	8 White/Yellow	--
White/Brown	IN4	9 White/Brown	--
Black	-VDC	11 Black	8 Black
Orange	PASS	--	7 White/Orange
Blue	FAIL	--	2 White/Blue
White/Green	RESERVED_PROG	--	3 White/Green