



## FS80

FS80-CM0907H00W

- Rozlišení: 5–16 megapixelů
- Velikost pixelu: 3,2  $\mu\text{m}$
- Snímková frekvence: až 42 snímků za sekundu
- Integrované ostření a osvětlení
- Krytí IP: IP67



### POPIS PRODUKTU

Pevný průmyslový snímač Zebra FS80 představuje špičkové řešení pro náročné aplikace sledování v logistice a výrobě, které vyžadují vysokou rychlost snímání, široké zorné pole a čtení na velkou vzdálenost. Je vybaven snímači s vysokým rozlišením, výkonným integrovaným osvětlením a je spravován pomocí intuitivní softwarové platformy Zebra Aurora Focus, která zjednodušuje nastavení, nasazení a provoz. Díky své robustní konstrukci (IP67), flexibilním možnostem připojení a sadě C-mount objektivů je FS80 navržen tak, aby optimalizoval produktivitu a nahradil několik standardních kamer, čímž snižuje náklady a složitost instalace.

#### Klíčové body:

- FS80 je navržen pro náročné sledovací a trasovací aplikace v logistice a výrobě.
- Díky snímačům s vysokým rozlišením a výkonnému osvětlení dokáže snímat rychle se pohybující kódy na velkou vzdálenost.
- Integrované multifunkční světlo (ZIML) je k dispozici v bílé, červené nebo infračervené variantě pro optimální čitelnost.
- Software Zebra Aurora Focus sjednocuje správu všech pevných průmyslových skenerů a zjednodušuje jejich nasazení.
- Odolné pouzdro s krytím IP67 a konektory M12 zajišťují spolehlivý provoz v náročných průmyslových podmínkách.
- Zařízení podporuje různé C-mount objektivy (8 mm až 35 mm) a doplňky jako polarizační filtry.
- Softwarové licence umožňují rozšíření funkcí, například pro rychlejší snímání nebo pokročilé OCR.
- Skener poskytuje vizuální i zvukovou zpětnou vazbu o stavu čtení, viditelnou i v hlučném prostředí.
- Podporuje širokou škálu komunikačních protokolů včetně TCP/IP, Ethernet/IP a PROFINET.
- Volitelný polarizační kryt zlepšuje čtení na reflexních površích nebo přes plastové fólie.

### SPECIFIKACE

|                                   |                                 |
|-----------------------------------|---------------------------------|
| 12408_Pixelsize                   | 3.2 x 3.2 $\mu\text{m}$         |
| 12410_Frame rate Max              | 40                              |
| 12413_Javascript support          | Ano                             |
| 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                                                                                     |
| Aktuální spotřeba                   | 15 W (625 mA @ 24 VDC)                                                                    |
| Focus                               | Manual iris                                                                               |
| Interface out                       | One M12 X-Coded 1GbE, One M12-A 12-pin (female) Power & GPIO, One M12-A 12-pin (male) VGA |
| Lens Barrel                         | C-Mount                                                                                   |
| Materiál                            | Hliník                                                                                    |
| Rozlišení                           | 9 MP                                                                                      |
| Size                                | 75 x 120 x 75 mm                                                                          |
| Software performance                | Standard 2D Barcode Decoder W/ DL OCR                                                     |
| Storage                             | 32 GB                                                                                     |
| Temperature range                   | 0 °C till 45 °C                                                                           |
| Type of lens                        | Fixed                                                                                     |
| Type of scanner                     | Fixed Scanner                                                                             |

#### 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.

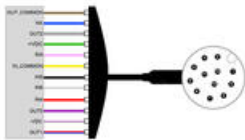


Table: M12-CBL-PWRIO-3 Digital IO and Power Pin-Out Diagram

| Pin Number | Wire Color | Function   | Description                                                                                                                                                                                                                                         |
|------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1          | Brown      | OUT_COMMON | Open-isolated industrial auxiliary signal (output common).<br><br>Ensure that OUT_COMMON is connected to the return path when using the F580 with the Multi-Feature Integrated Light.                                                               |
| 2          | Pink       | NA         | Not Supported                                                                                                                                                                                                                                       |
| 3          | White      | OUT2       | Open-isolated industrial auxiliary signal 2 (output).<br>Supported function: user-IO 2 (output 2 of 3).                                                                                                                                             |
| 4          | Green      | +VDC       | Positive pin of the power provided to your device.<br><br>This pin must be connected to a +24 V (+/- 10% power supply).                                                                                                                             |
| 5          | Pink       | IN3        | Open-isolated industrial auxiliary signal 3 (input).                                                                                                                                                                                                |
| 6          | Yellow     | IN_COMMON  | Open-isolated industrial auxiliary signal (input common).<br>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-isolated industrial auxiliary signal 5 (input).                                                                                                                                                                                                |
| 8          | Grey       | IN6        | W_ALERT                                                                                                                                                                                                                                             |
| 9          | Red        | IN4        | Open-isolated industrial auxiliary signal 4 (input).                                                                                                                                                                                                |
| 10         | Violet     | OUT3       | Open-isolated industrial auxiliary signal 3 (output).                                                                                                                                                                                               |
| 11         | Grey/White | -VDC       | Negative pin of the power provided to your Zebra F580.<br><br>This pin must be connected to the electrical return path.                                                                                                                             |
| 12         | Red/Blue   | OUT1       | Open-isolated industrial auxiliary signal 1 (output).<br>Supported function: user-IO 1 (output 2 of 3).                                                                                                                                             |

#### Ethernet Connector

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

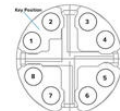
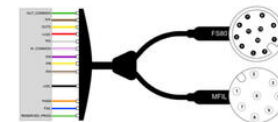


Table: Digital IO and Power Pin-Out Diagram

| 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-M1210) 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).



| Pin Number | Wire Color   | Function      | 12 Pin A-Coded Male M12 to F580 | 8 Pin A-Coded Female M12 to MFL |
|------------|--------------|---------------|---------------------------------|---------------------------------|
| 1          | Green        | OUT_COMMON    | 1 Green                         | 6 Green                         |
| 2          | Brown        | N/A           | 2 Brown                         | -                               |
| 3          | Yellow       | OUT2          | 3 Yellow                        | -                               |
| 4          | Red          | +VDC          | 4 Red                           | 1 Red                           |
| 5          | Grey         | IN3           | 5 Grey                          | -                               |
| 6          | White/Violet | IN_COMMON     | 6 White/Violet                  | -                               |
| 7          | Violet       | IN5           | 7 Violet                        | -                               |
| 8          | White/Yellow | IN6           | 8 White/Yellow                  | -                               |
| 9          | White/Brown  | IN4           | 9 White/Brown                   | -                               |
| 10         | Black        | -VDC          | 10 Black                        | 8 Black                         |
| 11         | Orange       | FASS          | -                               | 7 White/Orange                  |
| 12         | Blue         | FAIS          | -                               | 2 White/Blue                    |
| 13         | White/Green  | RESERVED_PROG | -                               | 3 White/Green                   |

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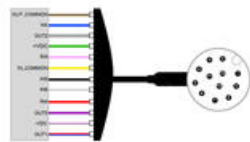


Table: M12-CBL-PWRIO-3 Digital IO and Power Pin-Out Diagram

| Pin Number | Wire Color | Module Name | Description                                                                                                                                                                                                                                                                              |
|------------|------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1          | Brown      | OUT_COMMON  | Open-isolated industrial auxiliary signal (output) common.<br><div><div>NOTE</div><div>Ensure that OUT_COMMON is connected to the return path when using the F580 with the Multi-Feature Integrated Light.</div></div>                                                                   |
| 2          | Blue       | NA          | Not supported.                                                                                                                                                                                                                                                                           |
| 3          | White      | OUT2        | Open-isolated industrial auxiliary signal 2 (output).<br>Supported function: user I/O 2 (output 2 of 3).                                                                                                                                                                                 |
| 4          | Green      | +VDC        | Positive pin of the power provided to your device.<br><div><div>NOTE</div><div>This pin must be connected to a +24 V (+/-10% power supply).</div></div>                                                                                                                                  |
| 5          | Pink       | IN3         | Open-isolated industrial auxiliary signal 3 (input).                                                                                                                                                                                                                                     |
| 6          | Yellow     | IN_COMMON   | Open-isolated industrial auxiliary signal (input) common.<br><div><div>NOTE</div><div>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.</div></div> |
| 7          | Black      | IN5         | Open-isolated industrial auxiliary signal 5 (input).                                                                                                                                                                                                                                     |
| 8          | Grey       | IN6         | IN_AICR I/O.                                                                                                                                                                                                                                                                             |
| 9          | Red        | IN4         | Open-isolated industrial auxiliary signal 4 (input).                                                                                                                                                                                                                                     |
| 10         | Violet     | OUT3        | Open-isolated industrial auxiliary signal 3 (output).                                                                                                                                                                                                                                    |
| 11         | Sage/White | -VDC        | Negative pin of the power provided to your Zebra F580.<br><div><div>NOTE</div><div>This pin must be connected to the electrical return path.</div></div>                                                                                                                                 |
| 12         | Red/Blue   | OUT1        | Open-isolated industrial auxiliary signal 1 (output).<br>Supported function: user I/O 1 (output 2 of 3).                                                                                                                                                                                 |

Ethernet Connector

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

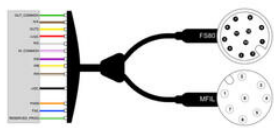


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| 1          | MDI_1+      | Bidirectional data A+ |
| 2          | MDI_1-      | Bidirectional data A- |
| 3          | MDI_2+      | Bidirectional data B+ |
| 4          | MDI_2-      | Bidirectional data B- |
| 5          | MDI_4+      | Bidirectional 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-M1210) 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).



| 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                         |
| <div><div>NOTE</div><div>Green must be connected to -VDC to operate the Multi-Feature Integrated Light.</div></div> |               |                                 |                                 |
| 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          | 10 Black                        | 8 Black                         |
| Orange                                                                                                              | PASS          | -                               | 7 White/Orange                  |
| Blue                                                                                                                | FAIL          | -                               | 2 White/Blue                    |
| White/Green                                                                                                         | RESERVED_PROG | -                               | 3 White/Green                   |