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## Active Optical Connector

## BF4M Series



## Overview

Hirose developed the micro "BF4MC connector" that enables optical transmission of data between boards that are incorporated in devices.
It converts an electrical signal that is received from a board by using the semiconductor component built-in the connector, and transfers the data via optical fiber. BF4MC connector is a revolutionary design that enables easy use of electromagnetic noise-free, insulated, longdistance, high-speed transmission. These are the merits of the optical transmission, mounted inside devices achieving dramatic downsizing and lower power consumption when compared to existing optical products. It can be used in a wide range of applications, medic alappliances Measurement equipments, FA system etc.

## Features

1. Optical transmissions achieved by simplified electrical connections
Optical signal transmission is accomplished with electronic connectors and has eliminated the need for cleaning the mating faces of traditional fiber optic connectors.
2. High-speed, signal transmissions with no EMI noise.
Optical signal transmissions rated up to 6.25 Gbps are possible.
Since there is no EMI noise to contend with on the signal lines, system design time is reduced.
3. Highly flexible optical fiber

Assemblies are made with a highly flexible, optical fiber that allows for tight bend radiuses when used in small devices.
4. Long-distance, high-speed and high quality signal transmissions
The BM4M design is capable of high speed and high quality signal transmissions even over long transmission distances.

## 5. Low power consumption

Power consumption is significantly reduced compared to conventional optical transceiver.

6. Space-saving and low profile design with 1.5 mm height
By using the BF4M, optical transmissions can be achieved with small form factor electronic connectors that save on overall size and valuable PCB space.

Electrical characteristics

- Electrical characteristics of BF4MC-TX (transmitter side)

|  | Min | Nominal | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Transmission speed (8B/10B) | 0.05 | - | 6.25 | Gbps |
| VDD voltage | 2.25 | $2.5 / 3.3$ | 3.6 | V |
| ACTIVATE $=$ H voltage | 1.0 | - | VDD voltage | V |
| DIN common voltage | 150 | - | 340 | mVp |
| DIN differential voltage | 200 | - | 1400 | mVp |

- Electrical characteristics of BF4MC-RX (receiver side)

|  | Min | Nominal | Max | Unit | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Transmission speed (8B/10B) | 0.05 | - | 6.25 | Gbps | - |
| VDD voltage | 2.25 | $2.5 / 3.3$ | 3.6 | V | - |
| VDD 15 voltage | 1.45 | 1.5 | 1.55 | V | When driving with dual power sources |
| DOUT common voltage | 160 | - | 330 | mVp | - |
| DOUT differential voltage | 160 | - | 330 | mVp | - |
| SD = H voltage | 1.0 | 1.5 | 1.6 | V | - |
| Imon | 20.0 | - | - | uA | For internal inspection |

<Pin Assignment>

## BF4MC-TX Plug



BF4MC-RX Plug


Top View
<Pin Functions>
Descriptions of BF4MC-TX pins

| Synbol | Name | Type | Details |
| :---: | :---: | :---: | :---: |
| VDD | Vsupply | Power | Power Supply DC+2.5 or +3.3V |
| GND | Ground | Ground | - |
| ACTIVE | Activate | Input | H voltage:Active mode <br> L voltage:Sleep mode |
| FILT | Filter | - | Decouping condenser connection contact |
| DIN+ | Data input + | Input | Differential Data Input |
| DIN- | Data input - | Input | Not connected in normal operation |
| NC | Not Connect | - |  |

Descriptions of BF4MC-RX pins

| Synbol | Name | Type | Details |
| :---: | :---: | :---: | :---: |
| VDD | Vsupply | Power | Power for PD(*) |
| VDD15 | Vdd1.5V | Power | Power for Core(*) |
| GND | Ground | Ground | - |
| SD | Signal Detect | Output | H voltage:Detected <br> L voltage:Undetected |
| DOUT+ | Data Output + | Output | Differential Data Output |
| DOUT- | Data Output - | Output | [Dual supply mode] <br> EN <br> Regulator Enable |
| Input | Nonnected <br> [Single supply mode] <br> EN pin must be connect to VDD |  |  |
| Imon | Mirrored photodiode <br> current monitor | Output | Not connected(Inspection pin) |
| NC | Not Connect | - | Not connected in normal operation |

(*): For details, see Hirose's technical specification ETAD-K0671.

Product Materials

- Plug harnesses

| Port |  | Details |
| :---: | :---: | :---: |
| Transmitter plug(TX) | Housing | LCP(BF4MC : White) |
|  | Contact | Phosphor bronze (Au plating) |
|  | Plate | Phosphor bronze (Ni plating) |
|  | VCSEL | GaAs |
|  | VCSEL driver | $\mathrm{Si}(\mathrm{CMOS})$ |
|  | Bonding wire | Au |
|  | Sealing resin | Epoxy resin |
|  | Heat shrink tubing | Polyolefin(Black) |
| Receiver plug(RX) | Housing | LCP(BF4MC : White) |
|  | Contact | Phosphor bronze (Au plating) |
|  | Plate | Phosphor bronze (Ni plating) |
|  | PD | GaAs |
|  | TIA/LA | Si(CMOS) |
|  | Bonding wire | Au |
|  | Sealing resin | Epoxy resin |
|  | Heat shrink tubing | Polyolefin(Black) |
| Optical fiber | Fiber | Silica glass (G150/80) |
|  | Coating | UV curable resin/Thermo plastic resin( $\phi 0.5$ ) |

- Receptacles

| Port |  | Details |
| :---: | :---: | :---: |
| Transmitter Receptacle(TX) |  |  |
| and |  |  |
| Receiver Receptacle(RX) | Housing | LCP(Black) |
|  | Contact | Phosphor bronze (Au plating) |

## Composition of Product Number

Refer to the product number to determine the product specifications.

- Plug harness BF4M C-6G TX RX - B1-75MM
(1) (2) 3 4 5
- Receptacle
$\frac{B F 4}{0}-\frac{T X}{6}-\frac{14}{6} \frac{D S}{6}-\frac{0.5}{6} \frac{V}{6} \frac{(01)}{0}$

| (1)Series |
| :--- |
| (2Identification of the Transmitter and Receiver |
| TX : Transmitter |
| RX: Receiver |
| (NNumber of Electrical terminal pin |
| 14 pin |
| 4Identification of Socket shape |
| Socket(S) of Double line assignment pins(D) |
| (Identification of the electric terminal pitch |
| 0.5mm |
| 6Identification of the mating method |
| V : Vertical mated to the mounting surface |
| (Packing specifications |
| None : 500 pcs/reel |
| (01) $: 1000$ pcs/reel |
| (02) $: 2000$ pcs/reel |
| (10) $: 10 \mathrm{pcs} /$ pack |
| (11) $: 100 \mathrm{pcs} /$ reel |



Connection example of +3.3 V (single power supply mode)

Product Appearance and HRS No.

## $\bullet$ Plug harness

-BF4MC harness

| Part No. | HRS No. | Fiber | Cable length L |
| :---: | :---: | :---: | :---: |
| BF4MC-6GTXRX-B1-45MM | $831-1102-004$ |  | 45 mm |
| BF4MC-6GTXRX-B1-50MM | $831-1102-005$ |  | 50 mm |
| BF4MC-6GTXRX-B1-55MM | $831-1102-006$ | 55 mm |  |
| BF4MC-6GTXRX-B1-60MM | $831-1102-007$ |  | 60 mm |
| BF4MC-6GTXRX-B1-65MM | $831-1102-008$ |  | 65 mm |
| BF4MC-6GTXRX-B1-70MM | $831-1102-009$ |  | 70 mm |
| BF4MC-6GTXRX-B1-75MM | $831-1102-000$ |  | 75 mm |
| BF4MC-6GTXRX-B1-80MM | $831-1102-011$ |  | 80 mm |
| BF4MC-6GTXRX-B1-85MM | $831-1102-012$ |  | 85 mm |
| BF4MC-6GTXRX-B1-90MM | $831-1102-013$ |  | 90 mm |
| BF4MC-6GTXRX-B1-95MM | $831-1102-014$ |  | 95 mm |
| BF4MC-6GTXRX-B1-100MM | $831-1102-015$ |  | 100 mm |
| BF4MC-6GTXRX-B1-1M | $831-1109-900$ |  | 1 m |
| BF4MC-6GTXRX-B1-2M | $831-1109-901$ |  | 2 m |
| BF4MC-6GTXRX-B1-3M | $831-1109-902$ |  | 3 m |
| BF4MC-6GTXRX-B1-4M | $831-1109-903$ |  | 4 m |
| BF4MC-6GTXRX-B1-5M | $831-1109-904$ |  | 5 m |

Length (L) of the harness

- The shortest harness length is 45 mm , and the harness up to 100 mm in length is available in 5 mm increments.
( $45 \mathrm{~mm}, 50 \mathrm{~mm}, 55 \mathrm{~mm} . ., 100 \mathrm{~mm}$ )
- Harness longer than those listed above is also available upon request. Please inform us of your desired harness length.
- Blue Fiber color is also available. Contact your sales representative for details.


## - Receptacle: Transmitter (TX)




- The structure is designed so that the receiver (RX) plug does not mate.


| Part No. | HRS No. | Package specifications |
| :---: | :---: | :---: |
| BF4-TX-14DS-0.5V | $831-0008-600$ | $500 \mathrm{pcs} /$ reel |
| BF4-TX-14DS-0.5V(01) | $831-0008-601$ | $1000 \mathrm{pcs} / \mathrm{reel}$ |
| BF4-TX-14DS-0.5V(02) | $831-0008-602$ | $2000 \mathrm{pcs} /$ reel |
| BF4-TX-14DS-0.5V(10) | $831-0008-610$ | $10 \mathrm{pcs} /$ pack |
| BF4-TX-14DS-0.5V(11) | $831-0008-611$ | $100 \mathrm{pcs} /$ reel |

-Receptacle: Receiver (RX)


- The structure is designed so that the transmitter (TX) plug does not mate.


| Part No. | HRS No. | Package specifications |
| :---: | :---: | :---: |
| BF4-RX-14DS-0.5V | $831-0009-900$ | $500 \mathrm{pcs} /$ reel |
| BF4-RX-14DS-0.5V(01) | $831-0009-901$ | $1000 \mathrm{pcs} / \mathrm{reel}$ |
| BF4-RX-14DS-0.5V(02) | $831-0009-902$ | $2000 \mathrm{pcs} /$ reel |
| BF4-RX-14DS-0.5V(10) | $831-0009-910$ | $10 \mathrm{pcs} /$ pack |
| BF4-RX-14DS-0.5V(11) | $831-0009-911$ | $100 \mathrm{pcs} /$ reel |

## - Receptacle:Pattern Layout



# - Packaging Specifications for the receptacles 



Recommended reflow temperature profile (lead-free solder)
Recommended reflow temperature profile (lead-free solder)


Extraction tool


| Part No. | HRS No. | Packing specifications |
| :---: | :---: | :---: |
| BF4-T2 | $831-0006-000$ | 1 piece |



## Test board



PCBs for testing and evaluation are available from Hirose in order to verify the operating characteristics of plug harnesses.
Please contact us for more information.

## Connector Mating Method

 damage.

## Cautions

Do not pull the fiber when removing the connector.
When removing the connector, make sure to hook the plug with an extraction tool so that the stress is not applied to the cable. Pulling the cable to remove it may cause a breakage in the cable


Unmating tool

Do not remove the plug while power is being supplied.
Make sure to remove the plug after the power supply is
stopped. Hot plugging / unplugging may cause damage.

## Notes on handling of the product

(Notes on change of information)

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- It is prohibited to use the Product or the technical information contained in this document for any military purposes, including but not limited to, development of weapons of mass destruction.
(Notes on export)
- To export the Product to other countries, the exporter shall conduct the applicability determination based on Foreign Exchange and Foreign Trade Act of Japan. If you wish to have the applicability determination sheet issued by Hirose, contact our sales representative. Note that in the export arrangement, the customer shall be an exporter and responsible for compliance with all the applicable laws and regulations and terms and conditions of the agreement with Hirose.


## Notes on use of the product <br> (Notes on the specification range)

- Using the Product under conditions beyond the specification range (for voltage, current and temperature) provided in this document may result in an accident (including ignition, heat generation, and smoking). Confirm the document thoroughly and make sure to use the Product within the specification range.
(Notes on the laser)
- The laser beam is emitted from the end-face of the optical fiber in operation. It may cause eye injury or loss of sight if it enters the eyes. Do not stare directly into the end-face of the optical fiber. The laser beam is emitted from the VCSEL in operation. It may not be visible depending on its wavelength, but nonetheless it may cause eye injury or loss of sight if the laser beam or its reflected beam enters the eyes. Do not stare (look into) the laser beam directly.
(Notes on fracture of the optical fiber)
- In case of fracture of the optical fiber used in the Product, turn off the power immediately.
In addition, Use care when handling it to avoid injury from fractured parts or fragments.
(Notes on use of GaAs)
-The Product is equipped with a semiconductor within the connector and contains gallium arsenide (GaAs).
(Notes on the environment including gases)
- Avoid the use of the Product in gas environments with chlorides or sulfides. The Product may deteriorate and features may be affected.


## (Notes on storage)

- Store the Product out of corrosive substances, corrosive gases, high temperature and humidity or direct sunlight. Do not apply excessive pressure or vibration to the Product. It may cause deterioration, deformation, damage or failure of the Product.
(Notes on resin molded part)
- The resin molded part of the Product may contain black spots or its color may be slightly different, but that has no effect on the product performance.


