Rev. A02

09/18 E01SV232T6095

Ratioplast

Data Sheet

## FO Interface RS232 1Channel

# RS232 1Channel Data Line Powered / RPopto-clamp DTE

## 1 General \_

This device is a modem for asynchronous data transmission in full-duplex mode. Drawing all necessary operating power from the RS232 Interface, the system supports data rates up to 120kBit/s and link length up to 100m using low cost 1mm polymer optical <u>fibre (POF)</u> (650nm version). Due to the RPopto-clamp system fiber termination needs no connectors



## 2 Application \_\_\_\_\_

Due to the max. data rate of 120 kBit/s, the max. link length of 100m between 2 stations and the protocol free operation the modem can be used in many applications:

- Existing electrical RS232 Systems can be extended up to 100m link lenghts
- Interference-free data transmission in EMIloaded area
- Electrical isolation between RS232 interfaces

## 3 Block Diagram \_\_\_\_\_



Fig. 2 Drawing

Fig. 1 RS232 interface

## 4 Features \_\_\_\_

- 1Channel RS232 FO Transceiver
- Full-Duplex Data Transmission
- 120 kBit/s Data rate
- Protocol-transparent
- 9-way Sub-D Connector Female
- Optical clamp system `RPopto clamp`
- FO termination without connectors
- Metalized plastic case
- Data line powered

## 5 Ordering Information \_\_\_\_\_

#### Model

**Order number** 901 SV 232 T 6095

650nm / RPopto-clamp

1

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#### 6 Options \_\_\_\_

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On request the modem can be ordered with following options:

- latching element for rail mounting.
- inverted opt. signal (see 8 Operation)
- F-ST, F-SMA or other standardized opt. connectors.

### 7 CE-Declaration of Conformity\_

The RS232 1Channel modem meets the basic requirements according to Article 4 and Appendix III of Directive 89/336/EWG:

Electromagnetic Interference (EMI).

The modem complies with the followings standards:

- EN 55022 or EN 50081-1
- EN 55024 or EN 50082-1

## 9 Power Supply \_

The modem draws all necessary operating power from the TxD data line.

Therefore no external power supply is needed. For proper operation it is must be guaranteed that the application line drivers are in accordance with the EIA-RS232-C standard and that the TxD application line driver is not turned off (into high-Z) during transmission idle.

Fig. 3 shows the modem current consumption subject to line driver output voltage on TxD line:



#### 8 Operation

The RS232 1Channel Modem is a code transparent electro-optical transceiver.

Incoming data at the electrical interface is converted into optical signals and transmitted by optical fiber. The optical receiver at the other side recovers the optical signal to the corresponding RS232 format.

The RS232-FO conversion takes place acc. to following scheme:

$U_{IN} \ge$	+3V	= ´0´	$\Rightarrow$	opt. Out=On
$U_{IN} \leq$	-3V	= '1'	$\Rightarrow$	opt. Out=Off

For applications requiring an inverted optical signal, appropriate modems can be ordered (optional). Fig. 3 Input Voltage Range

Within the shaded area modem function is not guaranteed, because optical output power and optical sensitivity drops to undefined levels.

Pic. 4 shows the relative optical output power  $(P_{out}rel)$  subject to line driver voltage on TxD.





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#### 10 Installation

- Make sure that all equipment is off power to avoid electrical damage during installation
- Connect the Fiber-Optic-Interface to the Com.-interface.
- Connect the FO cable with the Fiber-Optic Interface (see Pic. 5).



Fig. 5 FO-connection

Pin	Name	DCE	DTE
1	CG	Earth	Earth
2	TxD	Input	Output
3	RxD	Output	Input
4	RTS	Input	Output
5	CTS	Output	Input
6	DSR	Output	Input
7	GND	Ground	Ground
8	DCD	Output	Input
12	DCD2	Output	Input
13	CTS2	Output	Input
14	TXD2	Input	Output
15	TxC	Output	Input
16	RxD2	Output	Input
17	RxC	Output	Input
19	RTS2	Input	Output
20	DTR	Input	Output
22	RI	Output	Input
23	DRS	I/O	I/O
24	TxC	Input	Output
25	BUSY	Output	Input

Example 2: Pinout 25-way Sub-D

### 11 EIA-RS232 Standard\_

The full declaration of the RS232 Interface and the meaning of the signal names and symbols can be derived from the EIA RS232-C standard. An agreed case is that RS232 devices are separated into two classes: DTE (Data Terminal Equipment exp. Computers) and DCE (Data Communication Equipment e.g. Modems).

The standard describes the 25-way Sub-D, however the 9-way Sub-D is now more used.

DCE	=	Sub-D female
DTE	=	Sub-D male

#### Example 1: Pinout 9-way Sub-D

Pin	Name	DCE	DTE
1	DCD	Output	Input
2	RxD	Output	Input
3	TxD	Input	Output
4	DTR	Input	Output
5	GND	Ground	Ground
6	DSR	Output	Input
7	RTS	Input	Output
8	CTS	Output	Input
9	RI	Output	Input

#### 12 Sub-D Pin Out



Fig. 6	Sub-D pin out	
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PIN Nr.	Name	Funktion
1	DCD	shorted to DTR,DSR
2	RxD	Data OUT
3	TxD	Data IN
4	DTR	shorted DCD,DSR
5	GND	Ground
6	DSR	shorted to DCD,DTR
7	RTS	shorted to CTS
8	CTS	shorted to RTS
9	NC	not used

! Not used pins are without function and should be left open. !



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### 13 Maximum Ratings\_\_\_

TxD driver voltage	±12V DC
Output current	10mA
Storage temperature	-55+125°C
Operating temperature	-10+85°C

Stresses beyond those listed under 'Maximum Ratings' may cause permanent damage to the modem. Above listed values are stress limits only and functional operation of the media converter at these conditions is not recommended. Exposure to maximum rating conditions for extended periods may affect the modem reliability.

#### 14 Technical Data

Data rate:
Wavelength:
opt. Interface:
max. Link length:

Data format el.: el. Interface: Power supply: Current cons.: Case: Dimension: Protection class: Weight: Temperature range: 0 .. 120 kBit/s 650nm RPopto clamp 60m min. POF-fiber 100m typ. POF-fiber RS232-C/V24 9-way Sub-D female from data line app. 10mA Plastic, metalized app. 66x34x17mm (L x W x H) IP40 30g 0 .. +80°C

### 15 Technical Drawing \_\_\_\_\_





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