

# SERIAL TO PARALLEL CONVERTER

**ELECTRONIC MODULES** 

## Introduction

This serial-to-parallel converter module takes serial data from either an SSI (S3) or RS-422 Interface (S1) encoder and converts it to a 15 Bit parallel output. This eliminates the high cost and noise susceptibility of long, parallel cable runs, enabling the simplicity of a serial output encoder and a low cost twisted pair cable to interface with a standard PLC or controller. The bright LED indicators give visual status for deserialization, testing and troubleshooting.

Serial input, either SSI or RS-422 is easily selectable by a Format Select terminal directly on the board. In SSI mode, the on-board clock generates pulses to signal the encoder to provide data. Data is received serially and converted to a parallel format. Clock frequency is selectable by a Speed Select terminal, again directly on the board. For 100 feet or less, the 1.25 MHz mode can be used and for longer distances, up to 500 feet, a 200 kHz rate is available.

In RS-422 mode, data is received asynchronously from the encoder and converted to a parallel format. Speed Select input is used to set the baud rate: 19.2 kBaud for most applications, up to 500 feet; 115.2 kBaud for shorter runs below 100 feet.

This converter follows the standard protocol for Serial Synchronous Interface (SSI) and RS-422 for Asynchronous outputs, data format and timing.



- SSI or RS422 Selectable On Board
- Two Transmission Rates To Accommodate Long Cable Runs
- High Noise Immunity
- Can Be Used For System Troubleshooting
- Saves Installation Costs
- Compact Package





| PIN         | Description           | Notes   |  |
|-------------|-----------------------|---|--|
| D14 thru D0 | Parallel Data Outputs | For the SSI selection under pin FMT, data is MSB justified.<br>For the RS422 selection under pin FMT, data is LSB justified.  |  |
| DVD         | Data Valid            | Logic LO = Data Valid<br>Logic HI = Data not valid (transitioning)  |  |
| FMT         | Format Select         | Logic HI (N/C) = SSI<br>Logic LO (0V) = RS422 (Asynchronous)  |  |
| EN          | Output Enable         | Logic HI (N/C) = Output active<br>Logic LO (0V) = Inactive (High Impedance)   |  |
| SPD         | Speed Select          | SSI: Logic HI (N/C) = 1.25 MHz<br>Logic LO (0V) = 200kHz<br>RS422: Logic HI (N/C) = 19.2 kBaud<br>Logic LO (0V) = 115.2 kBaud |  |
| OV          | Supply                | Logic LO available for format and speed selections  |  |

NOTE: On Format, Enable and Speed selects, internal  $10 \text{K}\Omega$  pull-ups to Vs provide default Logic HI



| PIN  | Description    | Notes   |
|------|----------------|---|
| OV   | Supply Common  | Connect either OV pin to power supply common. This should be the same supply common as used on the encoder. |
| OV   | Supply Common  | Connected internally – see note above   |
| V5   | Supply Voltage | Provide 5 to 28 volts supply.   |
| D -  | Data minus     | Connect to Data — line from encoder   |
| D +  | Data plus      | Connect to Data + line from encoder   |
| CL - | Clock minus    | Connect to Clock - line from encoder (SSI only). If using RS422, then N/C                                   |
| CL+  | Clock plus     | Connect to Clock + line from encoder (SSI only). If using RS422, then N/C                                   |
| DIR  | N/C            | Leave this disconnected   |

NOTE: LED indicators on key data and control lines (Logic HI = Red, Logic Lo = Green)





| Output         | BEI Model Number      | BEI Part Number |
|----------------|-----------------------|-----------------|
| 5 - 28 Volts   | EM-DR3-SP-5-TB-28V/V  | 60007-001       |
| 5 Volts        | EM-DR3-SP-5-TB-28V/5  | 60007-002       |
| Open Collector | EM-DR3-SP-5-TB-28V/OC | 60007-003       |

Page 3

Sensata Technologies, Inc. ("Sensata") data sheets are solely intended to assist designers ("Buyers") who are developing systems that incorporate Sensata products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products. Sensata data sheets have been created using standard laboratory conditions and engineering practices. Sensata has not conducted any testing other than that specifically described in the published documentation for a particular data sheet. Sensata may make corrections, enhancements, improvements and other changes to its data sheets or components without notice.

Buyers are authorized to use Sensata data sheets with the Sensata component(s) identified in each particular data sheet. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER SENSATA INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT, IS GRANTED HEREIN. SENSATA DATA SHEETS ARE PROVIDED "AS IS". SENSATA MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE DATA SHEETS OR USE OF THE DATA SHEETS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. SENSATA DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO SENSATA DATA SHEETS OR USE THEREOF.

All products are sold subject to Sensata's terms and conditions of sale supplied at www.sensata.com SENSATA ASSUMES NO LIABILITY FOR APPLICATIONS ASSISTANCE OR THE DESIGN OF BUYERS' PRODUCTS. BUYER ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL LEGAL, REGULATORY AND SAFETY-RELATED REQUIREMENTS CONCERNING ITS PRODUCTS, AND ANY USE OF SENSATA COMPONENTS IN ITS APPLICATIONS, NOTWITHSTANDING ANY APPLICATIONS-RELATED INFORMATION OR SUPPORT THAT MAY BE PROVIDED BY SENSATA.

Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

### **CONTACT US**

+1 (800) 350 2727 sales.beisensors@sensata.com Europe, Middle East & Africa +33 (3) 88 20 8080 position-info.eu@sensata.com **Asia Pacific** 

sales.isasia@list.sensata.com China +86 (21) 2306 1500 Japan +81 (45) 277 7117 Korea +82 (31) 601 2004 India +91 (80) 67920890 Rest of Asia +886 (2) 27602006 ext 2808