### 阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

## **Read Statement**

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

# High Performance Electrical/Optical Subsystem



### OVERVIEW of Technologies and Characteristics:

- Uncompressed full DVI/HDMI™, on only one Multi-Mode Fiber (50/62.5 µm)
- High speed channel (4x unidirectional) with 1.65Gb/s or 3.4Gb/s each
- Optional "Low" speed channel (1x bidirectional) with 5Mb/s (SX51-01)
- Data module offers High-speed bidirectional (155, 622, 1,250 Mb/s) (SX51-02)
- Ready for data: DVI, HDMI™, CML, PECL, LVDS
- Easy and flexible to design-in (short period)
- Optical budget up to 1,800m on one MMF
- Includes driver for laser and TIA and limiting amplifier

- Temperature range 0° to 65°C
- High reliability: Estimated MTTF > 10 years
- Evaluation-Boards with specification sheet and application information available
- Based on CWDM-Technology
- High data protection based on high integration technology
- Highest integration on the smallest footprint
- Patented, stable and sophisticated technology based on long term experience
- Power consumption as low as 0.6 W
- ROHS Compliant



## Electrical / Optical Subsystems



### Extensive Range of Applications

Broadcasting Extender, Matrix, KVM,

Displays, etc.

Medical X-Ray, MRT, MRI, Endoscope, etc

Industrial Machine, Production, Office,

Airports, Harbors, etc.

Transportation Airplane, Subway, Trains, etc.

Infotainment / Hotel, Shopping Malls,

Digital Signage Infoboards, etc

Cable Networks Access Units, Last Mile, etc.

Data Center High-speed Data Networks

Research Center High-radiation / High-EMF

> environments, Secure Systems, Reliable Networks, Secure KVM

Smart Home Home Theater, Central control, etc.

Security HD-SDI Camera, Matrix, Con-

verter, etc

### Made in the United States of America

By OMRON Network Products LLC

Headquartered in Pleasanton, California

- Research, Development and Production
- Sales & Support in US, Europe (Germany) and Asia

#### Our Commitment

We will provide detailed information & support, fast quotations with fair pricing, high reliability products, world class collaboration and partnership, local onsite support, and customized products for your applications.

Specifications and appearance are subject to change without notice for purposes of improvement. OMRON® is a registered trademark of Omron Corporation.

Complete "Terms and Conditions of Sale" for product purchase and use are on Omron's website at http://www.components.omron.com - under the "About Us" tab, in the Legal Matters section.

SB ONP-01A

©2012 Omron Electronic Components LLC, Printed in U.S.A. 10/2012

CONTACT US TODAY!!

