# PRODUCT DATA SHEET

### **DSK**

Optical DVI Extension System



### **Revision History**

Version Number	Revision Date	Page	Description of Changes
1.0	Jan.07.2011	ALL	Initial Version
1.1	Nov.11, 2019	ALL	Renewal Specification

#### **PROPRIETARY NOTE**

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#### 1. General Description

DSK, optical DVI extension module, is designed to let digital flat panel display extend over 1000 meters away from host based on DVI standard by optical transmission technology.
 Its small package and pseudo DDC detect function and Self-EDID detect function to use standard SC fiber connector allow users to install and utilize the device conveniently.

- Long distance transmission of digital graphic signal corresponding to T.M.D.S
   -over 1000 meter(3,300ft) by multi-mode one fiber.
- R, G, B, Clock signal is transmitted separately by one multi-mode optical fiber.
- Pseudo-DDC detection function for EDID information
   Self detecting function for EDID information
   Maximum resolution WUXGA
- Optional external power supply for Transmitter(Automatic power switch is included.)

#### 2. General Specification

B	Symbol				
Parameter	Transmitter	Receiver			
Optical Converter	850nm, 4ch Transmit OSA	850nm, 4Ch Receive OSA			
Input and Output Signal	TMDS Signal (DVI 1.0 standard)	TMDS Signal (DVI 1.0 standard)			
Video Bandwidth	1.65Gbps / Channel				
Module Dimension	39 x 14 x 61.4 mm (W x H x D)				
Module Weight					
Using electrical Connector	24 PIN DVI-D Plug (input)	24 PIN DVI-D Plug (output)			
Optical Connector	1 SC Connector	1 SC Connector			
Recommended Fiber	50/125um Multi-mode glass-fiber				
Maximum Supporting Resolution	WUXGA(1920x1200) / 60Hz				

#### 3. Absolute Maximum Ratings

Parameter	Rating
Storage temperature	-20°C ~ +70°C
Clorage temperature	Non-Condensing
Operating temperature	0°C ~ +50°C
Operating temperature	Non-Condensing
Transportation temperature	-20°C ~ +70°C
Transportation temperature	Non-Condensing
Power Supply	-0.3 ~ 5.5 V
Relative Humidity	10 ~ 80 %

#### NOTICE

Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operations section for extended periods of time may affect reliability.

#### 4. Electrical Specification

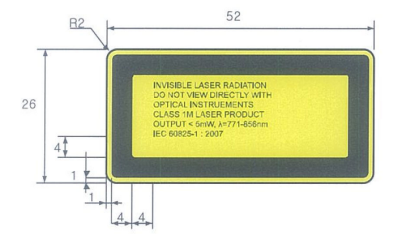
- 4.1 Electrical Specification
- 4.1.1 Transmitter Module

	Parameter	Symbol	Min	Тур	Max	Units	Condition
P 0	Supply Voltage (Option External Power)	Vcc	+4.5	+5.0	+5.5	V	
W E	Supply Current	Icc		160		mA	
R	Power Dissipation	Ро		0.8		W	
	Reference voltage for graphic signal	Vref	+3.1	+3.3	+3.5	V	
	Single-ended high level input voltage	VH	Vref- 0.01		Vref+0.0	٧	
T M	Single-ended low level input voltage	VL	Vref-0.6		Vref-0.4	V	
D S	Single-ended input swing voltage	Vswing	0.4		0.6	V	
	Single-ended standby		Vref-		Vref+0.0	V	
	input voltage		0.01		1	V	
	Data Output Load	RLD		50		Ohms	

Transmitter module of Model DSK includes 4 channel VCSEL(Vertical Surface Emitting Laser Diode) with 850 nm invisible laser radiation.

Do not view directly laser module of transmitter or the end of the other side of optical cable connected to transmitter with optical instrument.

Transmitter module of DSK is Class 1M Laser Product.



#### 4.1.2 Receiver Module

	Parameter	Symbol	Min	Тур	Max	Units	Condition
P O	Supply Voltage (External Power)	Vcc	+4.5	+5.0	+5.5	V	
W E	Supply Current	lcc		125		mA	
R	Power Dissipation	Ро		0.63		W	
Т	Reference voltage for graphic signal	Vref	+3.1	+3.3	+3.5	V	
M D	Single-ended output swing voltage	Voswing	0.4		0.6	V	AC couple
S	Data Input Load	RLD		50		Ohms	

#### 4.2 Connector Pin Assignment

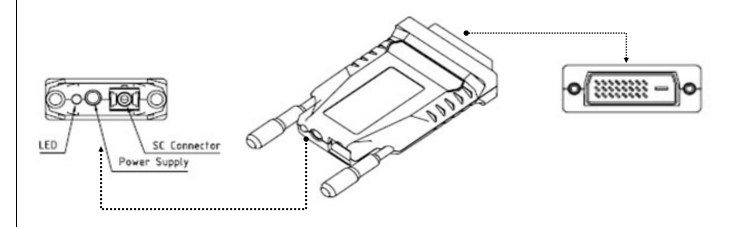
#### 4.2.1 Transmitter

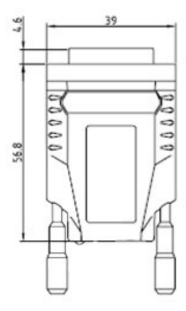
Pin	Signal Assignment	Pin	Signal Assignment	Pin	Signal Assignment
1	T.M.D.S. Data2 -	9	T.M.D.S. Data1 -	17	T.M.D.S. Data0 -
2	T.M.D.S. Data2 +	10	T.M.D.S. Data1 +	18	T.M.D.S. Data0 +
3	T.M.D.S. Data2 Shield	11	T.M.D.S. Data1 Shield	19	T.M.D.S. Data0 Shield
4	No Connect	12	No Connect	20	No Connect
5	No Connect	13	No Connect	21	No Connect
6	DDC Clock (SCL)	14	+5V Power	22	T.M.D.S Clock Shield
7	DDC Data (SDA)	15	Ground (for +5V)	23	T.M.D.S Clock +
8	No Connect	16	Hot Plug Detect	24	T.M.D.S Clock -

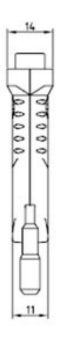
#### 4.2.2 Receiver

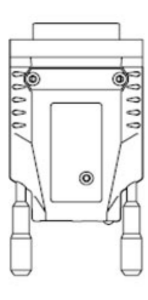
Pin	Signal Assignment	Pin	Signal Assignment	Pin	Signal Assignment
1	T.M.D.S. Data2 -	9	T.M.D.S. Data1 -	17	T.M.D.S. Data0 -
2	T.M.D.S. Data2 +	10	T.M.D.S. Data1 +	18	T.M.D.S. Data0 +
3	T.M.D.S. Data2 Shield	11	T.M.D.S. Data1 Shield	19	T.M.D.S. Data0 Shield
4	No Connect	12	No Connect	20	No Connect
5	No Connect	13	No Connect	21	No Connect
6	DDC Clock (SCL)	14	Out +5V Power	22	T.M.D.S Clock Shield
7	DDC Data (SDA)	15	Ground (for Out +5V)	23	T.M.D.S Clock +
8	No Connect	16	Hot Plug Detect	24	T.M.D.S Clock -

5. Mechanical Specification5.1 Transmitter and Receiver Case Dimension

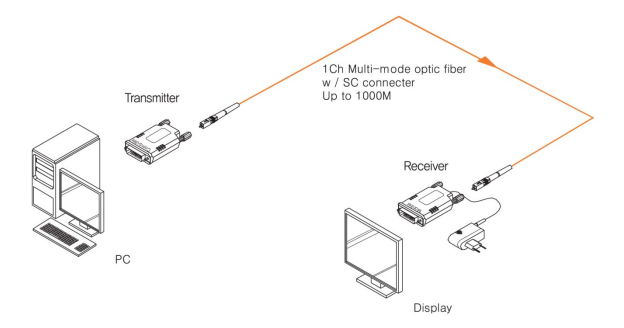






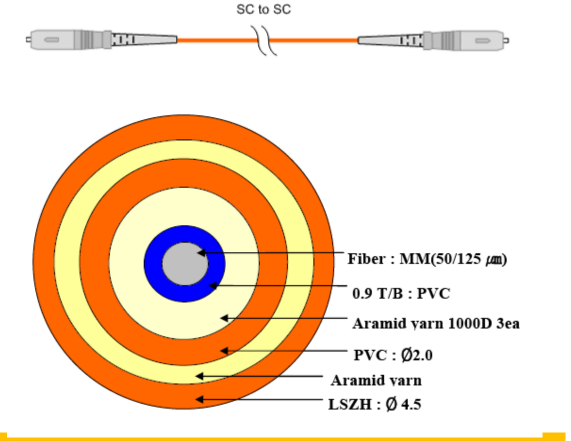


#### 5.2 Connection



#### 5.3 Optical Cable

Optical Fiber Cable (MMF 50/125)



#### 6. Regulatory

6.1 EMC & Safety Agency approval

6.1.1 CE-EMC compliance:

This Product is investigated to EN60601-1-2:2007, EN61000-3-2:2006 and EN61000-3-3:1995+A1:2001+A2:2005

6.1.2 FCC compliance:

This Product is investigated to FCC 47CFR part 2 and part 15

6.1.3 Safety

UL 60601-1 (Medical Electrical Equipment - Safety - Part 1: General Requirements) CAN/CSA C22.2 No. 601.1-M90 (Medical Electrical Equipment - Safety –

Part 1: General Requirements

6.1.4 Eye Safety

CLASS 1M LASER PRODUCT-IEC60825-1:2007(2<sup>nd</sup> Edition)

#### 7. Packing Information

Set(Unpacking, DSK Only)	39.0mm*61.4mm*14.0mm	43.0g
Package(1Set, Inner Box Packing)	160.0mm*140.0mm*67.0mm	358.0g
Package(Multi, 32PCS Packing)	595.0mm*305.0mm*345.0mm	12.5Kg

#### 8. RoHS

OPHIT is fully aware of the requirement under the Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive EU 2015/863(RoHS3), which adds four new restricted substances to the previous Directive 2011/65/EU(RoHS2).

Hereby we guarantee that we do not intentionally use the substances described below and based on third party chemical analysis the thresholds of the substances as indicated are not exceeded for our all products.

Substance	CAS#	RoHS Limity by % (PPM)
Lead (PB)	7439-92-1	0.1% (1000 PPM)
Mercury (Hg)	7439-97-6	0.1% (1000 PPM)
Hexavalent Chromium (CrVI)	15840-29-9	0.1% (1000 PPM)
Polybrominated Biphenyls (PBB)	-	0.1% (1000 PPM)
Polybrominated Diphenyl Ethers (PBDE)	-	0.1% (1000 PPM)
Cadmium (Cd)	7440-43-9	0.01% (100 PPM)
Bis(2-Etylhexyl) phthalate(DEHP)	117-81-7	0.1% (1000 PPM)
Benzyl butyl phthalate(BBP)	85-68-7	0.1% (1000 PPM)
Dibutyl Phthalate(DBP)	84-74-2	0.1% (1000 PPM)
Disobutyl Phthalate(DIBP)	84-69-5	0.1% (1000 PPM)

Banned Substances by RoHS Directive 2011/65/EU+2015/863/EU, EN50581:2012

OPHIT will continue to monitor any new amendments/changes to Directive and subsequently review our all products with regards to compliance. OPHIT will also ensure that any new information is communicated to its customers, suppliers and stakeholders as required.

Signature: Jong-Kook, Moon Jang-Kook, Moon

Title/Issue date: President/July.22.2019

#### 9. REACH

The European REACH Regulation 1907/2006 on Registration, Evaluation, Authorization, and Restriction of Chemicals(REACH), Annex XV II entered into Force in June 2009, and affects all companies producing. Importing, using, or placing Products on the European market. The aim of the REACH regulation is to ensure a high Level of protection of human health and the environment from chemical substances.

OPHIT Co., Ltd substances management system follow and complies with the current revision of the REACH Regulation on the substances as identified by ECHA(European Chemical Agency).

OPHIT Co., Ltd products are considered articles as defined in REACH Article 3(3). These products/articles under normal and reasonable conditions of use do not have intended release of substances. Therefore the requirement in REACH Article 7(1)(b) for registration of substances contained in these products/articles does not apply.

OPHIT Co., Ltd products/articles, do not contain **Substances of very High Concern** or if there **SVHC** in the product/article, the content is less than the 0.1%(wt/wt) as defined by REACH Article 57, Annex XIV, Directive 67/548/EEC. Therefore the requirement in REACH Article 7(2) to notify ECHA if a product/article contains more than 0.1% wt/wt of an SVHC and tonnage exceeding 1 tone per importer per year is not applicable.

OPHIT's European operations do not manufacture or import chemicals, therefore OPHIT Co., Ltd has no obligation to resister substances.

Jong-Kook, Moon

Jung-Kook, Moon

President

OPHIT Co., Ltd ACCEPTS NO DUTY TO NOTIFY USERS OF THIS OF DECLARATION OF UPDATES OR CHANGES TO THIS DECLARATION.