

Module 5 Series



Introduction

Egismos latest generation of Laser distance measurement modules offers measuring ranges up to 80 meters. The LDK Model 5 series are compact units with the smallest dimensions ever: 68.2 x 40 x 18.2 mm. They are designed for users to easily connect the Laser measurement unit to a PC or an MCU through RS232 communication (UART TTL). The unit has a 1mm resolution and an accuracy of ±3.0mm along with a sampling rate up to 3 Hz.

The typical UART output uses a serial RS232 with a standard communication transmission protocol, which is the most common configuration for PC serial communications today. The common line speed has a Baud Rate of 19200.

Features

- * Distance measuring capacity.
- * RS-232 serial port connectivity.
- * Compact dimensions: 68.2 x 40 x 18.2 mm.

Product Code of Product

Items	Model Number	Distance Measuring Range	Communication mode
LDM:	2M : Model 2	08:8 meters	RS: RS-232
Laser Distance Measuring Module	3M : Model 3	20: 20 meters	BT: Bluetooth
	4M : Model 4	30: 30 meters	
	5M : Model 5	40: 40 meters	

Example: LDK-5M-80-RS

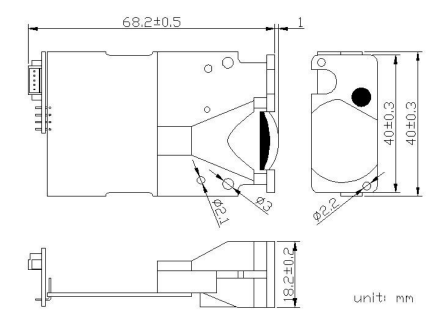




Specifications (T=25°C)

Items					
Model Name	LDK-5M-80-RS				
Measuring Range	0.03 ~ 80 meters				
Measure Accuracy	± 3.0 mm @ 25°C				
Measure Rate	1 ~ 3 Hz				
Mechanical Dimension	68.2x40x18.2 mm				
Distance Resolution	1 mm				
Starting Current	Min. 300mA, Typ. 500mA				
Operating Current	<150 mA				
Operating Voltage(DC)	2.5 ~ 3.3 V				
Transmission Mode	RS-232 TTL (UART)				
Transmission Interfaces	Female USB "B" connector				
Baud Rate	19200				
Operating Temperature	0 ~ 40 °C				
Storage Temperature	-25 ~ 60 °C				
Weight	~16g				
Laser Beam Size	2.5 x 5 mm @ 3 meter (FWHM)				
Laser Wavelength	ser Wavelength 620~690 nm				
Laser Safety	<1 mW (Class 2)				

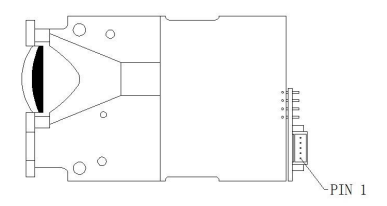
Outline Dimensions





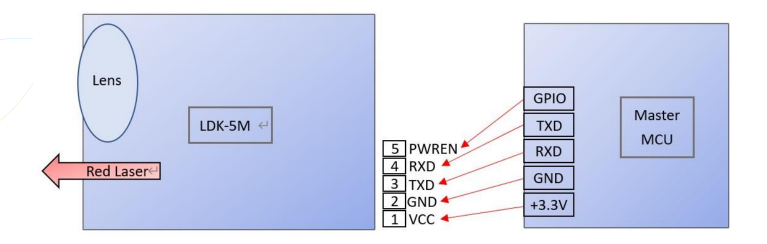
FPC Pin Definition

PIN	Name	Function	Default	Description
1	VCC	Power		Power Supply
2	GND			Power Ground
3	TXD	Digital Output	HIGH	UART Transmitter
4	RXD	Digital Input	HIGH	URAT Receiver
5	PWREN	Digital Input	LOW	Power enable, active HIGH



Connection

Wiring reference





Electrical Characteristics

Value	Symbol	Min	Typical	Max	Unit
Voltage Input	Vin	2.5	3.0	3.3	V
Current Input	lin	300	500	-	mA
UART Rx Logic 1	Vuth	3.0	3.3	3.4	V
UART Rx Logic 0	Vutl	-0.3	0	0.8	V
UART Tx Logic 1	Vurh	3.0	3.3	3.4	V
UART Tx Logic 0	Vurl	-0.3	0	0.3	V
Power Enable Logic 1	Vpeh	3.0	3.3	Vin+0.3	V
Power Enable Logic 0	Vpel	-0.3	0	0.1	V

Absolute maximum ratings

Note: When exceeding one or more of the limiting values, permanent damages may be caused to the module!

Operating conditions	Min	Max	Unit
VCC	-0.3	5.5	V
GND	-	0	V
TXD	-0.3	VCC+0.3	V
RXD	-0.3	VCC+0.3	V
nRST	-0.3	4.0	V
Operating Temperature	0	+40	$^{\circ}\! {\mathbb C}$
Storage Temperature	-25	+60	$^{\circ}\! \mathbb{C}$

Please note that the normal operating voltage is DC 2.5~3.3V. Voltage inputs between DC 3.3~5.5V would not damage the module immediately but would damage the module over the long term. Don't input any voltage above DC 3.3V!



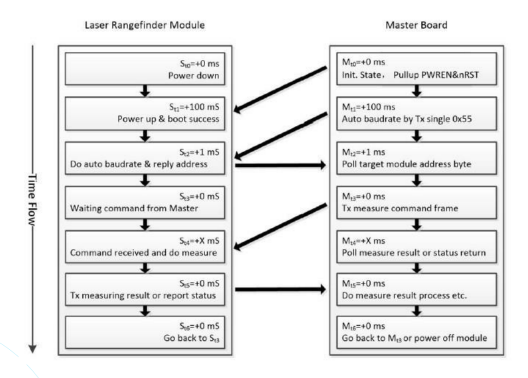
Operation Protocol

UART Interface

Baud rate: 19200
Start bit: 1 bit
Data bits: 8 bit
Stop bit: 1 bit
Parity: none

Control flow chart

All communication commands are issued by the master board, the laser rangefinder module acts as the slave that answers to the master's request. The Ask & Answer flow through UART commands is shown in Figure



In its initial state, the module (slave) is in power-down mode before the master pulls the PWREN up. After PWREN is pulled up, and if nRST had been used before, please also remember to de-assert the nRST by pulling it up again. The module will take about 100 milliseconds to proceed to self-boot then the master transfers 1 byte data 0x55 to the slave. If it succeeds, the slave will reply 1 byte data to the master which is the slave own address (default address is 0x00). After this step, the communication between master and slave is established and now the master can send commands to the slave.





Frame

Bytes	0		1	2	3	4	5	6	7	8
Bits	[7:0]	[7]	[6:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]
Name	HEAD	RW	ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	OAD /	CHECKSUM

HEAD: OxAA start, OxEE on error

RW: 0 the master writes to the slave, 1 the master reads from the slave

ADDRESS: only 7-bits; 0x00 to 0x7F; default address 0x00, reserved for the broadcast address 0x7F

REGISTER: may not be present when **RW** is 1; always starts with **zero**

PAYLOAD COUNT: count of payload bytes

PAYLOAD: response bytes

CHECKSUM: (RW+ADDRESS) bytes + REGISTER bytes + PAYLOAD COUNT bytes + all PAYLOAD bytes,

ignoring overflows

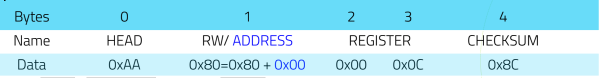
Registers

Register	Description
0x00 0x00	System status code
0x00 0x10	Module address
0x00 0x12	Module measure result offset
0x00 0x20	Initiate measure
0x00 0x22	Measure result
0x00 0x0C	Read firmware version
0x00 0x0E	Read serial number
0x01 0xBE	Laser diode control

Commands

Read Firmware Version

Request:



RW 0x80 = 10000000 in binary (RW = 1 , the master reads from the slave)

ADDRESS 0x00

LENGTH 5

Response:

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOA	O COUNT	PAYL	.OAD	CHECKSUM	
Data	OxAA	0x80	0x00	OxOC	0x00	0x01	<u>0x9B</u>	<u>0x1D</u>	0x45	

LENGTH 9

The firmware version is 0x9B1D

Read Serial Number

Request:

Bytes	0	1	2	3	4	
Name	HEAD	RW/ ADDRESS	REGI:	STER	CHECKSUM	
Data	OxAA	0x80=0x80 + 0x00	0x00	0x0E	0x8E	

RW 0x80 = 10000000 in binary (RW = 1, the master reads from the slave)

ADDRESS 0x00

LENGTH 5

Response:

Bytes	0	1	2	3	4	5	6	7	8	9	10
Name	HEAD	RW/ ADDRESS	REGIS	STER	PAYLOAD	COUNT		PAYL	.OAD		CHECKSUM
Data	OxAA	0x80	0x00	0x0E	0x00	0x02	<u>0x73</u>	<u>0x8A</u>	<u>0xB2</u>	<u>0x68</u>	0xA7

LENGTH 11

The Serial number is 0x738AB268



Set Laser On

Request:

Bytes 0 1 2 3 4 5 6 7 8 Name HEAD **RW/ ADDRESS REGISTER** PAYLOAD COUNT **PAYLOAD CHECKSUM** Data OxAA 0x00 0x01 **OxBE** 0x00 0x01 0x00 0x01 0XC1

ADDRESS 0x00

REGISTER set 0x01 0xBE

PAYLOAD set 0x00 0x01 -- turn on

LENGTH 9

Response:

0 3 4 5 Bytes 6 8 **HEAD RW/ ADDRESS** REGISTER PAYLOAD COUNT PAYLOAD CHECKSUM Name Data OxAA **OxBE** OXC1 0x00 0x01 0x00 0x01 0x00 0x01

LENGTH 9

Now, You can aim the target

Set Laser OFF

Request:

2 3 4 5 6 7 8 Bytes 0 1 PAYLOAD Name HEAD RW/ ADDRESS REGISTER PAYLOAD COUNT **CHECKSUM** Data OxAA 0x00 0x01 **OxBE** 0x00 0x01 0x00 0x00 **OXCO**

ADDRESS 0x00

REGISTER set 0x01 0xBE

PAYLOAD set 0x00 0x00 -- turn off

LENGTH 9

Response:

3 7 Bytes 0 1 4 5 6 8 Name Head RW/ ADDRESS PAYLOAD COUNT PAYLOAD CHECKSUM REGISTER OxAA Data 0x00 0x01 **OxBE** 0x00 0x00 OXCO 0x00 0x01

LENGTH 9



Set Module Address

Request:

Bytes 0 1 2 3 4 5 6 7 8 HEAD RW/ ADDRESS REGISTER PAYLOAD COUNT PAYLOAD CHECKSUM Data OxAA 0x00 0x00 0x10 0x00 0x01 0x00 0x01 0X12

ADDRESS set 0x00 to 0x01

LENGTH 9

Response:

2 3 4 5 7 8 Bytes 0 1 6 CHECKSUM Name **HEAD RW/ ADDRESS** REGISTER PAYLOAD COUNT PAYLOAD Data OxAA 0x00 0X12 0x00 0x10 0x00 0x01 0x00 0x01

LENGTH 9

Now, The module address is 0x01

Set Plus Offset

For example: Set an offset of +123 mm, Maximum offset +127mm

Request:

Bytes 0 5 2 3 4 6 7 8 Name HEAD RW/ ADDRESS REGISTER PAYLOAD COUNT PAYLOAD CHECKSUM Data OxAA 0x00 0x00 0x12 0x00 0x01 0x00 0x7B 0X8E

ADDRESS 0x00

PAYLOAD set 0x00 0x7B (0X7B)=+123mm (Decimal)

LENGTH 9

Response:

Bytes 0 2 3 4 5 6 7 8 Name HEAD RW/ ADDRESS PAYLOAD COUNT PAYLOAD REGISTER CHECKSUM OxAA Data 0x00 0x00 0x12 0X8E 0x00 0x01 0x00 0x7B

LENGTH 9



Set Minus Offset

For example: Set an offset of -123 mm, Maximum offset -128mm.

Bytes	0	1	2	3	4	5	6	7	8
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	O COUNT	PAYL	OAD /	CHECKSUM
Data	OxAA	0x00	0x00	0x12	0x00	0x01	<u>OxFF</u>	<u>0x85</u>	0x97

ADDRESS 0x00

set 0xFF 0x85 (0xFF85)= -123mm (Decimal) PAYLOAD

LENGTH 9

Response:

	Bytes	0	1	2	3	4	5	6	7	8	
Ī	Name	Head	RW/ ADDRESS	REGI	STER	PAYLOAD	O COUNT	PAYL	.OAD	CHECKSUM	
	Data	OxAA	0x00	0x00	0x12	0x00	0x01	0xFF	0x85	0x97	
	I E	NGTH C)								

Single Auto Measurement

Request:

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOA	O COUNT	PAYL	.OAD	CHECKSUM	
Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x00</u>	0x21	
Λ.	חחדככ	0,400								

ADDRESS 0x00

PAYLOAD set 0x00 0x01

LENGTH 9

Response: See also the Measurement Result

Single Slow Measurement

Request:

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	.OAD	CHECKSUM	
Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x01</u>	0x22	

ADDRESS 0x00

PAYLOAD set 0x00 0x01

LENGTH 9

Response: See also the Measurement Result



Single Fast Measurement

Request:

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	OAD	CHECKSUM	Τ
Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x02</u>	0x23	
ΛΙ	אחחרככ	0,400								

ADDRESS 0x00

PAYLOAD set 0x00 0x02

LENGTH 9

Response: See also the Measurement Result

Continuous Auto Measurement

Request:

	Bytes	0	1	2	3	4	5	6	7	8	
Ī	Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOA	O COUNT	PAYL	.OAD	CHECKSUM	
	Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x04</u>	0x25	

ADDRESS 0x00

PAYLOAD set 0x00 0x04

LENGTH 9

Response: See also the Measurement Result

Continuous Slow Measurement

Request:

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	.OAD	CHECKSUM	
Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x05</u>	0x26	
A	ADDRESS	0x00								
F	AYLOAD	set 0x00 0x0!	5							
<u> </u>	ENGTH 9)								

Response: See also the Measurement Result



Continuous Fast Measurement

Request:

Bytes	0	1	2	3	4	5	6	7	8
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	.OAD	CHECKSUM
Data	OxAA	0x00	0x00	0x20	0x00	0x01	<u>0x00</u>	<u>0x06</u>	0x27

ADDRESS 0x00

PAYLOAD set 0x00 0x06

LENGTH 9

Response: See also the Measurement Result

Exit Continuous Measurement

Transfers one byte 0x58 (upper case character X) to stop the continuous measurement mode immediately The continuous measurement mode will keep replying measurement distances up to 255 times unless the master breaks the measuring cycles.

Measure Result

Normal Response

Bytes	0	1	2	3	4	5	6	7	8	9	10	11	12
Name	HEAD	RW/	REGI:	STER	PAYL	.OAD	PA'	YLOAD(DISTAN	CE)	PAYLO	AD(SQ)	CHECKSUM
		ADDRESS			COL	JNT							
Data	OxAA	0x00	0x00	0x22	0x00	0x03	<u>0x00</u>	<u>0x00</u>	<u>0x09</u>	<u>0x4F</u>	0x00	0x45	0xC2

LENGTH 13

distance is 0x94F (0x00 0x00 0x09 0x4F) = 2383 mm (Decimal)

signal quality (SQ) is 0x45 (0x00 0x45)

-- a lower signal quality number stands for a stronger laser

signal and a more reliable distance result

Error Response

Bytes	0	1	2	3	4	5	6	7	8	
Name	HEAD	RW/ ADDRESS	REGI	STER	PAYLOAD	COUNT	PAYL	.OAD	CHECKSUM	
Data	OxEE	0x00	0x00	0x00	0x00	0x01	<u>0x00</u>	<u>0x06</u>	0x07	

LENGTH 9

The status code is 0x00 0x06 -- invalid measure result see also the Status Code



Measurement Mode

Each measurement mode has 3 working attributes

Auto

In this mode, the module adjusts its measuring speed according to the environmental conditions of the laser and the target

Slow

The speed is set to its minimum to increase the measurement accuracy

Fast

The speed is set to its maximum, but the accuracy will be lower

Status Codes

Status Code	Description	
0x00 0x00	No error	\
0x00 0x01	Power input too low, power voltage should >= 2.2V	
0x00 0x02	Internal error, don't care	
0x00 0x03	Module temperature is too low(< -20℃)	
0x00 0x04	Module temperature is too high(> +40°C)	
0x00 0x05	Target out of range	
0x00 0x06	Invalid measure result	
0x00 0x07	Background light too strong	
80x0 00x0	Laser signal too weak	
0x00 0x09	Laser signal too strong	
0x00 0x0A	Hardware fault 1	
0x00 0x0B	Hardware fault 2	
0x00 0x0C	Hardware fault 3	
0x00 0x0D	Hardware fault 4	
0x00 0x0E	Hardware fault 5	
0x00 0x0F	Laser signal not stable	
0x00 0x10	Hardware fault 6	
0x00 0x11	Hardware fault 7	
0x00 0x81	Invalid Frame	



Notice

- 1. User should always remember to turn OFF the power of the Laser Distance Measuring Kit when the measurement is complete, as keeping the power on might reduce the life-time of the Laser and of the light receiving element inside the Laser Distance Measuring Kit.
- 2. Resistors of a few hundred Ohm are preferentially added between the pins UART Rx, UART Tx and the user's MCU in order to limit the voltage discrepancy between the two systems that would lead to current loss.
- 3. Measure Accuracy ± 3.0 mm @ 25°C, room environment.
 The outdoor measurement accuracy can be roughly calculated using the following formula.
 Accuracy reference (mm) = (L-20) x C x 0.3 +2
 L: measure distance (M), C: constant=1
- **4.** The measure rate changes automatically based on reflectance and environmental conditions.
- **5.** Continuous testing at low temperatures(0° C) should not exceed 30 minutes.
- 6. Measurement targets should avoid direct light exposure.