No. Y1499-1L11C

Approved by	M. Yamano
Checked by	Y. Takamuki
Written by	N. Ohsugi

# Communication Protocol Specification SE2L-H05LP





### **Revision history**

Symbol	Revision Detail	Page	Date	Drafted
-	Initial	-	2015/12/10	N.Ohsugi
В	Continuous data output commands (AR02,	4 7 9 11 10	2016/3/29	N Obaugi
В	AR03, AR04, AR05) added.	4, 7, 8, 11, 12	2010/3/29	N.Ohsugi
	Commands (XR, YR) added.			
С	Laser off State added in AR commands.	4, 7, 9 - 29	2017/1/17	N.Ohsugi
	B Protocol commands added.			



# Table of Contents

R	evisior	n hist	ory2
1.	Int	roduc	ction4
2.	Ab	brevi	ations and Descriptions4
3.	Сог	nmu	nication Format5
4.	Dat	ta En	coding and Decoding
5.	CR	C Ca	lculation6
6.	Сог	nmai	nds7
	6.1	Ver	sion Details (VR Command)
	6.2	Sen	sing Data (AR Commands)8
	<b>6.2.</b> ]	1 /	AR00 Command10
	6.2.2	2	AR01 Command10
	6.2.3	3	AR02 Command11
	6.2.4	1 /	AR03 Command11
	6.2.5	5 /	AR04 Command11
	6.2.0	5 4	AR05 Command12
	6.3	Stat	tus Data (XR Commands)13
	6.4	Are	ea Data (YR Commands)14
7.	Rep	oly St	atus
8.	B P	rotoc	col Mode Communication16
	8.1	B P	rotocol Format16
	<b>8.1.</b>	1	Request Message
	8.1.2	2 1	Response Message
	8.1.3	3	Scan Response Message18
	8.2	B P	rotocol Encoding and Decoding18
	8.3	Che	eck Code19
	8.4	Tin	nestamp19
	8.5	Dat	a Splitting
	8.6	Cor	mmon B Protocol Status Codes
	8.7	B P	Protocol Commands
	<b>8.7.</b> 1	1]	BM Command
	8.7.2	2 1	Measurement Data (GD and GE Command)21
	8.7.3	3 1	Measurement Data (MD and ME Command)23
	8.7.4	4 (	Continuous Transmission Terminate (QT, RS and RT Command)26
	8.7.5	5 8	Sensor Information (VV, PP and II Commands)27



# 1. Introduction

This document describes the communication protocol specification for the safety laser scanner, SE2L-H05LP (henceforth SE2L).

Communication protocol is a predefined format of ASCII strings used for data transmission between host computer and SE2L referred as, "Command" and "Reply". Commands are sent from the host computer to SE2L which will then reply with the data corresponding to the type of command. Protocol should be strictly followed in order to obtain the appropriate data. Set of such commands and their responses are explained in this document.

This specification is compatible with firmware version 2.0.00 (and later) of SE2L.

# Note:

- This specification is intended for the developers who have sufficient knowledge on the product and software programming.
- Read this document carefully before programming the communication software.
- Read user's manual of SE2L before programming the communication software.

# Danger!

- Sending commands other than those specified in this document can permanently damage the SE2L.
- Sending commands other than those specified in this document can lead to unintended performance of SE2L causing critical injury or death.
- Sending commands in sequence other than those specified in this document can lead to unintended performance of SE2L causing critical injury or death.
- Data integrity (size, CRC, status etc.) shall be sufficiently checked before using the data for the intended purpose.
- Data obtained through communication should not be used for controlling the safety device.
- Verification shall be done to ensure that the data output does not hamper the safety operation of either SE2L or the controlled device.

# 2. Abbreviations and Descriptions

CRC: Cyclic Redundancy Check STX: Start of Text ETX: End of Text OSSD: Output Signal Switching Device



### 3. Communication Format

General communication format and terms used in it are explained below.

### Command

Host » SE2L

STX	Command Size	Header	Sub Header	CRC	ETX
1 char	4 char	2 char	2 char	4 char	1 char

Reply

### Host « SE2L

STX	Reply Size	Header	Sub Header	Data*	Status	CRC	ETX
1 char	4 char	2 char	2 char	N char	2 char	4 char	1 char

\* Some of the replies may not contain this field.

### Command:

It is the data transmitted from the host computer to SE2L. It is enclosed between STX and ETX and contains Command Size, Header, Sub-Header and CRC.

### Command Size:

It is the total length of ASCII characters in a command. Command size is encoded to hexadecimal strings (refer to section 4).

### Header:

It is a unique code to differentiate the type of command.

### Sub-Header:

It is an additional parameter to differentiate the same command having multiple replies.

### CRC:

It is a 16-Bit code for checking the data integrity. Command size, header, sub-header and data are included in CRC calculation (refer to section 5). CRC is encoded to hexadecimal strings (refer to section 4)

### Reply:

It is the data transmitted from SE2L to host computer upon receiving a command. It is enclosed between STX and ETX and contains Reply size, Header, Sub-Header, Data, Status and CRC. Reply is unique for each command.

### **Reply Size:**

It is the total length of ASCII characters in a reply. Reply size is encoded to hexadecimal strings (refer to section 4).

### Data:

Data is SE2L's internal state and/or measurement values. It is encoded in ASCII strings and transmitted from SE2L. Some of the replies may not contain the data.

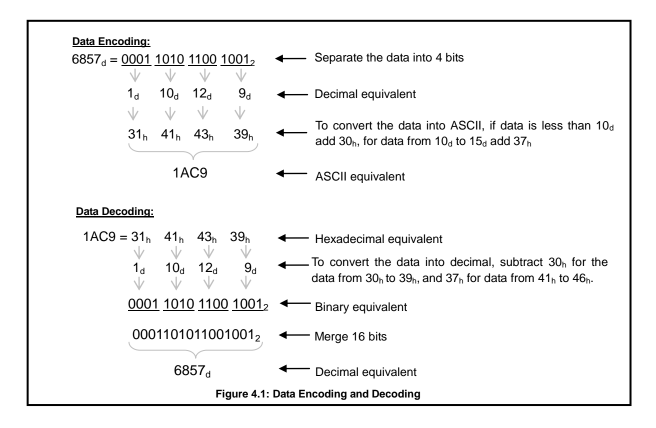
### Status:

It is a code to inform the success or failure of the command execution. Status other than "00" is error code. Refer to section 7 for details.



# 4. Data Encoding and Decoding

Data encoding is applied in the communication protocol. Host computer should convert all the numerical values into ASCII characters before transmitting them to SE2L. For encoding, the data should be first divided into 4 bits, and then depending on its value, either  $30_h$  or  $37_h$  is added to convert into ASCII characters (Figure 4.1). Values received from SE2L are also in the same format therefore, program on the host computer should decode it before using. Decoding is exactly the opposite of encoding process where, depending on the value of each received ASCII characters, either  $30_h$  or  $37_h$  is subtracted and merged to generate the original value.



### 5. CRC Calculation

CRC is a 16 bit code to check the data integrity at the receiving end. It serves as a mean to detect corruption or loss during transmission that may occur due noise in the communication channel. When SE2L receives data from the host computer, it recalculates the CRC and compares it with the CRC value in the command. SE2L will reply with the requested data only if both CRCs match otherwise, it will reply with an error code in the status. Data integrity check should be also applied on the host computer before using the received data. Discard the data if verification fails data and try again by resending the command.

CRC is calculated using the polynomial  $X^{16} + X^{12} + X^5 + 1$ . CRC value is encoded into 4 ASCII characters (see section 4) before the transmission. STX and ETX are not included when calculating the CRC value.



CRC Standard: Kermit Polynomial: 0x1021 Shift Direction: Right Initial Value: 0x0000 Byte Swap: Yes Reverse CRC Result: Yes

CRC Example:

Data → "000EVR00" : 0x3492 ← CRC

### 6. Commands

Commands recognized by SE2L are described in this section. SE2L will respond with the corresponding data when it receives these commands. Format should be strictly followed in order to obtain the appropriate data. SE2L will reply with error status (refer to section 7) if length, CRC or header string validation fails.

SE2L performs communication routine once in every sensing cycle (one sensing cycle of SE2L is 29 to 30ms) and sends the reply to any command received during this period. Therefore, if commands are not received completely in once cycle it will take another cycle to send the reply. Further, reply can be delayed depending on the communication speed of the host system. Allow sufficient timeout period by considering all possible delays that can occur in the system before resending the command when reply is not received from SE2L. Avoid continuously sending the commands to SE2L without waiting for the reply. It will affect the performance and becomes a cause of error.

Some of the commands can set SE2L to supply the measurement data continuously. When SE2L is in continuous transmission mode, it will supply the data at every 30ms (approx.). Continuous mode can be terminated by sending the appropriate stop commands. In continuous transmission mode, avoid sending additional commands to acquire the same data. However, commands to request other information such as, sensor version can be sent to SE2L.

### Important Note:

When the scan skip function is active, device will reply only during the measurement cycles. For example, if the scan skip function is configured as 2, reply of AR02 and AR04 (refer to sections 6.2.3 and 6.2.4) commands will be provided at every 90msec. However, if the device is in the error state, the reply will be sent at every cycle. In such case, the values of measurement data when the sensor is skipping the measurement will be 0xFFFE. Further, scan skip function is temporarily suspended when the device is in setting mode and the communication cycle is 30msec.



### 6.1 Version Details (VR Command)

When SE2L receives this command, it replies with its version details. Version details include serial number, firmware version among other information. Data in the version command are not encoded except the length and CRC.

Before acquiring sensing data using AR commands, send the VR command to confirm the connection with intended SE2L.

Host » SE2L

STX	Length	V	R	0	0	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

STX	Length	V	R	0	0	Status
1 char	4 char	1 char	1 char	1 char	1 char	2 char
Sensor	model	,				
29 c	har	1 char				
Firmware	e version	,				
29 c	har	1 char				
Rese	rved	,				
37 c	har	1 char				
Serial N	lumber	,	CRC	ETX		
8 cl	nar	1 char	4 char	1 char		

### 6.2 Sensing Data (AR Commands)

There are 6 variations of this command differentiated by sub-header. Function of commands will vary depending on it (Table 6.2.1). When SE2L receives this command, it replies with its sensing data (Table 6.2.2).

After sending a command to acquire data in continuous transmission mode, avoid sending additional commands to get the same data. However, commands to request other information such as, sensor version, can be sent to SE2L even in continuous mode.

SE2L will supply the data at every 30ms (approx.) in continuous transmission mode. Even if SE2L can not perform the measurement due to internal error or goes to lockout state, it will continue to send the reply but the measurement values are not updated.

Important: Before acquiring sensing data using AR commands, send the VR command to check the serial number for verifying the connection with an intended SE2L.

Command	Function
"AR00"	Acquire sensing data with measured distance
"AR01"	Acquire sensing data with measured distance and intensity
"AR02"	Acquire sensing data with measured distance in continuous mode
"AR03"	Stop continuous mode initiated by "AR02"
"AR04"	Acquire sensing data with measured distance and intensity in continuous mode
"AR05"	Stop continuous mode initiated by "AR04"

Table 6.2.1: Function of AR Commands Based on Sub-header Parameter



Table 6.2.2:	Details	of Sensing Data
--------------	---------	-----------------

Item	Data	Remarks
Operating Mode	0: Normal	
	1: Setting	
Area Number	00 ~ 1F	Offset the number by 1 to match with 7-seg display of SE2L
Error State	0: No error 1: Error is detected	Use this information with Error Code to show the error status. Also check the Lockout State.
Error Code	1 ~ BF	Use this information with Error Status to show the error number. Offset the number by 0x40 to match with 7-seg display of SE2L. Refer to SE2L user's manual for error details.
Lockout State	0: Normal 1: Lockout	Use this information with Error Code to show the error status. Also check the Error State.
OSSD 1 State	0: Off (No detection) 1: On (Detection)	Always 1 in setting mode
OSSD 2 Status	0: Off (No detection) 1: On (Detection)	Always 1 in setting mode
Warning 1 State	0: Off (No detection) 1: On (Detection)	Always 0 when SE2L is operating without warning zone1. Always 1 in setting mode when operating with warning zone1.
Warning 2 State	0: Off (No detection) 1: On (Detection)	Always 0 when SE2L is operating without warning zone2. Always 1 in setting mode when operating with warning zone2.
OSSD 3 State	0: Off (No detection) 1: On (Detection)	Always 0 when SE2L is operating without protection zone2. Always 1 in setting mode when operating with protection zone2.
OSSD 4 State	0: Off (No detection) 1: On (Detection)	Always 0 when SE2L is operating without protection zone2. Always 1 in setting mode when operating with protection zone2.
Muting/override State1	0: Not Active 1: Active	Always 0 when SE2L is operating without muting function.
Muting/override State2	0: Not active 1: Active	Always 0 when SE2L is operating without muting function and/or without protection zone2.
Reset Request1	0: Off 1: On	Always 0 when SE2L is operating without interlock1 function.
Reset Request2	0: Off 1: On	Always 0 when SE2L is operating without interlock2 function and/or without protection zone2.
Encoder Speed	0~FFFF	Always 0 when SE2L is operating without encoder Input function.
Time Stamp	0 ~ FFFFFFF	Unit is millisecond.
Laser off State	0: Laser is emitted	Always 0 when operating without Laser off function
	1: Laser is stopped	Always 0 in setting mode
Distance Data	0000 ~ FFFF	<ul> <li>1081 Steps data</li> <li>Note:</li> <li>1. Values more than 40000 are error code (0xFFFF).</li> <li>2. If object is not detected value will be 65534 (0xFFFE).</li> <li>3. If object is at a very close range value will be 65533 (0xFFFD).</li> <li>4. When the device is in laser off state or lockout state the value will be 65532 (0xFFFC)</li> </ul>
Intensity Data	0000 ~ FFFF	<ul> <li>1081 Steps data</li> <li>Note:</li> <li>1. If object is not detected the value will be 0.</li> <li>2. Do not use the value if distance of the corresponding step has error.</li> <li>3. When the device is in laser off state or lockout state the value will be 65532 (0xFFFC).</li> </ul>



# 6.2.1 AR00 Command

When SE2L receives this command, it provides sensing data with measured distance. Refer to Table 6.2.2 for details on the data.

	Host	»	SE2L
--	------	---	------

STX	Length	А	R	0	0	CRC	ETX	
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char	

Host « SE2L STX Length А R 0 0 Status 1 char 4 char 1 char 1 char 1 char 1 char 2 char Operating Mode Area Number Error Status Error Code Lockout State 1 char 2 char 1 char 2 char 1 char OSSD 1 State Warning 1 State OSSD 2 State Warning 2 State 1 char 1 char 1 char 1 char OSSD 3 State OSSD 4 State Reserved (0) Reserved (0) 1 char 1 char 1 char 1 char Muting/Override State 1 Muting/Override State 2 1 char 1 char Reset Request 1 Reset Request 2 Encoder Speed 1 char 1 char 4 char Laser off State CRC Time Stamp Reserved (0) **Distance** Data ETX 8 char 1 byte 7 char 4324 char 4 char 1 char

### 6.2.2 AR01 Command

When SE2L receives this command, it provides sensing data with measured distance and intensity. Refer to Table 6.2.2 for details on the data.

Host » SE2L

STX	Length	А	R	0	1	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

STX	Length	А		R	0		1	State	us			
1 char	4 char	1 cha	ar 1	char	1 char	1 c	har	2 ch	ar			
Operating	g Mode	Area N	umber	Erro	or State	Error	Code	Lo	ockout S	tate		
1 ch	ar	2 cł	nar	1	char	2 0	har		1 char			
OSSD 1	State	OSSD	2 State	٧	Varning 1	State	War	ning 2	State			
1 ch	ar	1 c	char		1 char			1 cha	ır			
OSSD 3	8 State	OSSD	4 State	F	Reserved (	D)	Reserv	ed (0)				
1 ch	ar	1 c	char		1 char		1 ch	ar				
Muting/O	verride Sta	ate 1	Muting/	Overrid	le State 2							
	1 char			1 cha	r		_					
Reset Re	equest 1	Reset	Request	2	Encoder S	Speed						
1 cł	nar	1	char		4 cha	ır						
Time Sta	mp L	aser off S	tate	Rese	rved (0)	Dista	ince Da	ata	Intensi	ty Data	CRC	ETX
8 chai		1 byte		7	char	43	24 chai		4324	char	4 char	1 cha



### 6.2.3 AR02 Command

When SE2L receives this command, it provides sensing data with measured distance in continuous mode. Data is supplied at every 30ms (approx.) after completing the scan. Send "AR03 Command" (refer to section 6.2.4) to stop the continuous data output.

Host » SE2L

STX	Length	А	R	0	2	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

· First response of SE2L (contains only the status without any data)

STX	Length	А	R	0	2	Status	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	2 char	4 char	1 char

 $\cdot$  Scan data response of SE2L (provides the same data as in "AR00 command" (refer to section 6.2.1) with continuous

mode)													
STX	Length		A	R		0		2	2	Sta	tus		
1 char	4 char	1 0	har 1 cha		char 1 char			1 cl	har	2 cl	nar		
Operating	g Mode	Area	Number		er Error Status		E	Erro	r Code		Lock	kout S	State
1 ch	nar	2	char	char		1 char		2	char			1 cha	r
OSSD 1	State	OSS	SD 2 SI	ate	V	Varning 1	State	е	War	ning 2	2 Stat	te	
1 ch	ar		1 char		1 char			1 ch		1 ch	ar		
OSSD 3	8 State	OSS	SD 4 Si	ate	R	eserved (	0)	F	Reserv	ed (0)	)		
1 ch	ar		1 char		1 char				1 ch	ar			
Muting/O	verride S	tate 1	Mut	ing/Ov	errid	e State 2							
	1 char			1	char				_				
Reset Re	equest 1	Res	et Req	uest 2		Encoder S	Spee	əd					
1 cł	nar		1 cha	r		4 cha	ır						
Time Sta	mp	_aser of	f State	F	Reser	ved (0)	D	Dista	nce Da	ita	С	RC	ETX
8 chai	r	1 by	rte		7 (	char		432	24 chai		4 0	char	1 char

### 6.2.4 AR03 Command

SE2L stops the continuous data output initiated by "AR02 Command" (refer to section 6.2.3) on receiving this command.

Host » SE2L

STX	Length	А	R	0	3	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

STX	Length	А	R	0	3	Status	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	2 char	4 char	1 char

### 6.2.5 AR04 Command

When SE2L receives this command, it provides sensing data with measured distance and intensity in continuous mode. Data is supplied at every 30ms (approx.) after completing the scan. Send "AR04 Command" (refer to section 6.2.6) to stop the continuous data output.



Host » SE2L

STX	Length	А	R	0	4	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

· First response of SE2L (contains only the status without any data)

STX	Length	А	R	0	4	Status	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	2 char	4 char	1 char

Scan data response of SE2L (provides the same data as in "AR01 command" (refer to section 6.2.2) with continuous

mode)

STX	Length	А		R	0		4	S	tatus	]		
1 char	4 char	1 cha	r 1	char	1 char	1	char	2	char			
Operatin	g Mode	Area Nu	mber	Erro	or Status	Err	or Cod	е	Loc	kout State		
1 cł	nar	2 ch	ar	1	char	2	char			1 char		
OSSD 1	State	OSSD	2 State	V	Varning 1 S	State	Wa	arning	g 2 Sta	te		
1 ch	nar	1 c	har		1 char			1 c	char			
OSSD 3	8 State	OSSD	4 State	F	Reserved (C	))	Reser	ved (	(0)			
1 ch	nar	1 c	har		1 char		1 c	har				
Muting/C	verride Sta	ate 1	Muting/0	Overrid	e State 2							
	1 char			1 chai	•							
Reset Re	equest 1	Reset F	Request	2	Encoder S	peed						
1 cł	nar	1	char		4 cha	r						
Time Sta	mp La	aser off St	ate	Rese	rved (0)	Dist	ance D	)ata	Int	ensity Data	CRC	ETX
8 cha	r	1 byte		7	char	43	324 cha	ar		1324 char	4 char	1 char

# 6.2.6 AR05 Command

SE2L stops the continuous data output initiated by "AR04 Command" (refer to section 6.2.5) on receiving this command.

Host » SE2L

STX	Length	А	R	0	5	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L

STX	Length	А	R	0	5	Status	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	2 char	4 char	1 char



# 6.3 Status Data (XR Commands)

When SE2L receives this command, it provides the status data. Refer to Table 6.2.2 for

details on the data.

Host » SE2L

STX	Length	Х	R	0	0	CRC	ETX
1 char	4 char	1 char	1 char	1 char	1 char	4 char	1 char

Host « SE2L												
STX	Length		Х		R	0	0		St	tatus		
1 char	4 char	1	char	1 0	1 char 1 ch		1 cł	1 char		char		
Operating	g Mode	Area	Numb	ber	Erre	or State	Erro	r Cod	е	Lo	ckou	t State
1 ch	ar	2	char		1	char	2 (	char			1 cł	nar
OSSD 1	State	OS	SD 2 S	tate	V	/arning 1 St	tate	Wa	arning	g 2 St	ate	
1 ch	ar		1 char			1 char			1 c	har		
OSSD 3	s State	OS	SD 4 S	tate	R	eserved (0)	) F	Reser	ved (	0)		
1 ch	ar		1 char			1 char		1 c	har			
Muting/O	verride St	ate 1	Mut	ting/C	Overrid	e State 2						
	1 char				1 char							1
Reset Re	equest 1	Res	set Request 2 Encoder Sp			beed	La	ser C	Off Sta	ate		
1 cł	nar		1 char 4 char					1 c	har			
Slave1 C	SSD1,2 S	State	Slave2 OSSD1,2 State			Slave3 OSSD1,2 State						
	1 char		1 char			1 char						
Slave1 C	SSD3,4 S	State	Slave2 OSSD3,4 State			Slave3 OSSD3,4 State						
	1 char		1 char			1 char						
Slave1 W	/arning1 S	State	Slave2 Warning1 State			Slave3 Warning1 State						
	1 char				1 char		1 char					
Slave1 W	/arning2 S	State	Sla	ve2 V	Varning	g2 State	Slave3 Warning2 State					
	1 char			ľ	1 char		1 char					
Slave1	Slave1 Error State		S	Slave2	2 Error	State	Slave3 Error State					
1 char				1 char				1 cha	ar			
Slave1 Laser Off State		Slave2 Laser Off State			Off State	Slave3 Laser Off State						
ŕ	1 char		,	·	1 char				1 cha	ar		
Time Sta	Time Stamp Reserved			CF	RC	ETX						
8 chai	8 char 40 cha			4 c	har	1 char						

### Note:

> Slave status data are obtained only when the device is configured to operate in master-slave mode.

When the command is transmitted to master device, status of the master will be provided on the first part of the reply followed by the status of the slaves in the second part.

When the command is transmitted to slave device, its own status will be provided on the first part of the reply and second part will be all 0.



### 6.4 Area Data (YR Commands)

When SE2L receives this command, it provides the area configuration data. Refer to Table 6.4.1 for details on the parameters to be provided on the command. Parameters should be sent in the hexadecimal equivalent characters. Status codes for YR command are shown in Table 7.2.

Parameter	Size	Details	Note
Area type	2	00: Protection Zone 1 01: Protection Zone 2 02: Warning Zone 1 03: Warning Zone 2 04: Muting Area 1 05: Muting Area 2 06: Reference Area (Centre) 07: Reference Area (Max value) 08: Reference Area (Min Value)	Device should be configured with the corresponding function to obtain the correct data.
Area Number	2	00: Area 1 01: Area 2  1F: Area 32	Provide the area numbers in hexadecimal equivalent characters (0 to 1F). Area number should not exceed the configured active area count
Start Step	4	0000: Step 0 0001: Step 1  0438: Step 1080	Provide the step values in hexadecimal equivalent characters Step values should not exceed the maximum range
End Step	4	0000: Step 0 0001: Step 1  0438: Step 1080	0438 (1081 in decimal). Start step should not be greater than the end step.
Grouping	2	00/01: No grouping 02: Grouping two data 03: Group three data  09: Group nine data	Parameter 00 and 01 are treated in the same way (no grouping). Steps with the specified count are treated as one group and a single value is supplied from each group in order to reduce the data volume. Data with the maximum value in the group is provided when the grouping is more than 2.

Table 6.4.1 Parameter details in YR command

#### Host » SE2L

STX	L	ength	Y		R	Area Ty	pe Are		a Number
1 char	4	1 char	1 char 1 cha		1 char	2 char			2 char
Start Ste	р	End S	Step Re		solution	CRC	Ш	ТΧ	
4 char		4 ch	ar	2	char	4 char 1		char	

### Host « SE2L

STX 1 char	Length 4 char		Y 1 char		1	R I char	Area Typ 2 char		e	Area Number 2 char
Start Step 4 char	Start Step End S 4 char 4 ch				solı 2 ch	ution ar	Statu: 2 cha			
Area Dat		CRC		ETX						
4n* char		4 cha	r	1 cha	r					

\*n = (End Step - Start Step) / Resolution

If n is not a whole number, one data from the remaining steps will be supplied.



# 7. Reply Status

SE2L validates the received command by conducting number of checks. If they are successful SE2L replies with the corresponding data with the status code "00". On the other hand, it will reply with error status if verification fails. Details of status codes are shown in table 7.1.

Status	Detail					
0x00	No error					
0x12	Received command does not contain the minimum required fields or					
0.12	received data size exceeds the maximum size of internal buffer.					
0x31	Command is received without STX					
0x34	Command header contains unspecified characters					
0x35	Data contains unspecified characters					
0x36	0x36 Data size is not equal to the size mentioned in the command					
0x37	CRC of received data is not equal to CRC in the command					
0x41, 0x42	Unspecified command is received					
0x44	Sub header is out-of-range					
0x45	Sub header is not a number					
0x66	Configuration of SE2L is incomplete					
	Unable to process commands (AR02 and AR04) as the device is in setting					
0x73	mode (Continuous data output mode can not be started when the device is					
	in setting mode).					
Others	Internal error					
Others	(See table 7.2 if the transmitted command is status command YR.)					

Table	7.1	Detail	of	Status	Code
Iabio		Dotail	•	otatao	

#### Table 7.2 Detail of Status Code for YR command ·

Status	Detail
0x00	No Error
0x44	Grouping count exceed the maximum value
0X44	Area type exceeds the maximum value.
0x52	Start and/or end step exceeds the maximum value
0,02	Start step is greater than end step
0x54	Area number exceeds the maximum value
0x55	Area number exceeds the active area count in the sensor
0x81	Protection2 data is requested (YR01) without activating the Protection2
UXOT	area.
0x82	Warning1 data is requested (YR02) without activating the Warning1 area.
0x83	Warning2 data is requested (YR03) without activating the Warning2 area.
0x84	Muting1 data is requested (YR04) without activating the muting1 area.
0x85	Muting2 data is requested (YR05) without activating the muting2 area.
0x86	Reference data is requested (YR06) without activating the reference area.
0x87	Reference max data is requested (YR07) without activating the reference
0.007	area.
0x88	Reference min data is requested (YR08) without activating the reference
UXOO	area.



### 8. B Protocol Mode Communication

List of supported B Protocol commands are shown in Table 8.1.

Command	Function
BM	Acquire state of the laser
GD	Acquire measured distance
GE	Acquire measured distance and intensity
MD	Acquire measured distance in continuous mode
ME	Acquire measured distance and intensity in continuous mode
QT	Stop the continuous mode
RS	Stop the continuous mode
RT	Stop the continuous mode
VV	Acquire version detail of SE2L
PP	Acquire parameters of SE2L
Ш	Acquire state of SE2L

Table 8.1	<b>B</b> Protocol	Commands
-----------	-------------------	----------

### 8.1 B Protocol Format

### 8.1.1 Request Message

Request Message is sent from the host computer to SE2L. It contains command code, parameters, user specified strings and request terminator (Figure 8.1.1.1).

Command code is expressed in two upper case alphabets. SE2L uses this code to differentiate the command and provides the corresponding response.

Parameters are command specific values expressed in integers. Values should be filled with zero if integer digits are less than parameter's size, for example, if the value is 4, it must be represented as 4, 04, or 004 respectively if parameter size is one, two, or three. Encoding is not applied for the parameters.

Request terminator can be a Line feed (LF) character, a Carriage Return (CR) character or both CR and LF in succession.

Request N	ressaue
1	

0 1 2 command code P	<u>3456</u> arameters	7		';'	string	RT	
	de : 2 character : command s : user define : request tern of CR or LF,	pecific para d string prec	meters. eded by is eithe	semi r 1 cl	colon. naracter		

#### Figure 8.1.1.1: B Protocol Request Message Format



User String

6 7 8 9 10 16 (MAX) 5 ';' string of less or equal to 16 characters

#### Figure 8.1.1.2: User String Format

### 8.1.2 Response Message

Response Message is sent from SE2L to host computer after receiving a request. It contains echo back of request message, status, check code, data corresponding to the command code and response delimiter (Figure 8.1.2.1).

Echo back is the retransmission of request message by SE2L excluding the request terminator.

Status is a two character alpha-numeric code to inform the success or failure of the command execution.

Check code is a one character code generated for the data enclosed between response delimiter (refer to section 8.3).

Data is SE2L's internal state or measurement values. Some of the data are encoded before transmission. See the corresponding commands in section 8.7 for the type of data sent by SE2L and encoding applied to them.

Response delimiter is a line feed character inserted between the data and at the end of the response message. Check the two consecutive RD in the response message or empty line to confirm the response termination.

### Important Note:

When the scan skip function is active, device will reply only during the measurement cycles. For example, if the scan skip function is configured as 2, reply of commands will be provided at every 90msec. However, if the device is in the error state, the reply will be sent at every cycle. In such case, the values of measurement data when the sensor is skipping the measurement will be 0xFFFE. Further, scan skip function is temporarily suspended when the device is in setting mode and the communication cycle is 30msec.

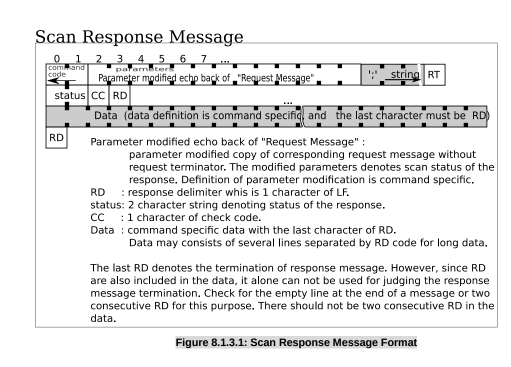
**Response Message** 

0 1 2 3 4 5 6 7 command code Echo back of Request Message status CC RD Data (data definition is command specifid, and the last character must be RD)
RD       Echo back of "Request Message" : exact copy of corresponding request message without request terminator.         RD       : response delimiter whis is 1 character of LF.         status: 2 character string denoting status of the response.         CC       : 1 character of check code.         Data       : command specific data with the last character as RD.         Data may consists of several lines separated by RD code if the size is long.         Some response message do not contain data.
The last RD denotes the termination of response message. However, since RD are also included in the data, it alone can not be used for judging the response message termination. Check for the empty line at the end of a message or two consecutive RD for this purpose. There should not be two consecutive RD in the data.
Figure 8.1.2.1: Response Message Format



### 8.1.3 Scan Response Message

Apart from general response format (refer to section 8.1.2), SE2L provides the data in an additional format called, scan response message, when request message is sent to obtain data in continuous mode (Figure 8.1.3.1). Echo back in such message is not exactly the same as request message. They are partially changed. Further, status of such response reflects the current state of SE2L.



### 8.2 B Protocol Encoding and Decoding

B protocol encodes the decimal values into ASCII characters in order to compress the data and reduce the transmission time.

Encoding process involve dividing a number into groups of 6 bits. For each 6 bit data, 0x30 is added to convert them into ASCII characters.

Example of encoding 1234 (0x4d2) in B protocol:

Step 1: Expressing the data in binary with incomplete upper bits padded with zero.

1234: 00 0000 0100 1101 0010

Step 2: Separate into three groups with 6 bits each

000000 010011 010010

0x00 0x13 0x12

Step 3: Add 0x30 to convert them into ASCII

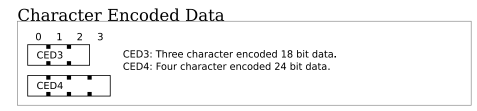
0x00 + 0x30 = 0x30 = 0'

0x13 + 0x30 = 0x43 = 'C'

0x12 + 0x30 = 0x42 = B'



Data are encoded to either three or four characters. Host computer should appropriately decode the data before using them. Figure 8.2.1 shows the general expression of encoded data.



### Figure 8.2.1: Representation of Encoded Data

### 8.3 Check Code

Check code is a value obtained by adding all character in a target string. Size of the check code is reduced to 6 bits and applied B Protocol encoding (refer to section 8.2) to convert into ASCII character. Check code should be used for validating the received data by the host computer.

Example of obtaining check code for string "ABC01" in B protocol:

Step 1: Calculate the sum of all characters in the string

'A' 'B' 'C' '0' '1' '2'

0x41 + 0x42 + 0x43 + 0x30 + 0x31 + 0x32 = 0x159

Step 2: Truncate the value to lower 6 bits and add 0x30 to convert into ASCII character.

0x19 + 0x30 = 0x49 = 'l'

### 8.4 Timestamp

Timestamp is a 24 bit counter value of internal timer. It is included in the response message of data request commands. 24 bit data is converted into 4 ASCII characters by B Protocol encoding (refer to section 8.2) before transmission. Value will reset to 0 when counter overflows therefore, host computer should handle this with appropriate measure. Timestamp comes as a set with timer value, check code and response delimiter called as, Time Data (Figure 8.4.1).

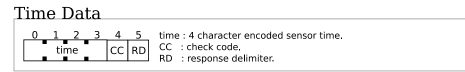


Figure 8.4.1: Representation of Timestamp



# 8.5 Data Splitting

When response message contains a large volume of data they are split into number of blocks each containing 64 characters with its check code and response delimiter (Figure 8.5.1). However, as data may not be always in exact multiple of 64, the last block may contain less than 64 characters with its check code and response delimiter.

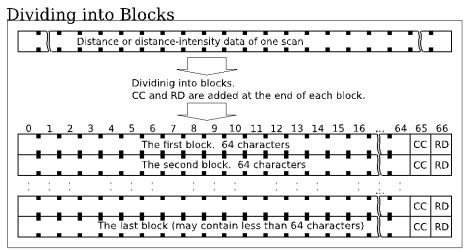


Figure 8.5.1: Separation of Measurement Data into Blocks

# 8.6 Common B Protocol Status Codes

When request message format is wrong or when device is unable to send the desired response due to internal errors, it sends the reply with error status. Status that is common for all commands are shown in Table 8.6.1. Command specific status codes are explained in the respective command in section 8.7.

Code	Detail
00	No error
01 ~ 07	Error in the command parameter
0D	Request message is longer than specified
0E	Undefined command
0G	User specified string is longer than allowed.
0H	User specified string has error
0N	SE2L is in lockout state due to error

Table 8.6.1 Common B Protocol Status Codes



# 8.7 B Protocol Commands

# 8.7.1 BM Command

Request and response messages of BM command are shown in Figure 8.7.1.1 and Table 8.7.1.1 shows the status code detail. Generally the status is always 02, but when the device is in the lockout state due to error or if it is switched to laser off mode, the status will be 01.

Code	Detail
01	Laser emission is stopped due to internal error or the
01	device is switched to laser off mode ·
02	Laser is on

# Table 8.7.1.1 Details of Status Code

### BM request message

0 1	2	
'B' 'M'	';' string	RT

BM response message

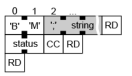


Figure 8.7.1.1: BM command Request and Response

### 8.7.2 Measurement Data (GD and GE Command)

When SE2L receives this command, it replies with measurement data. There are 2 variations of this command. GD Command provides only the distance and GE command provides both the distance and intensity. Parameters in the request message are listed in Table 8.7.2.1. SE2L's response depends on these parameters. Measurement data in the response message are encoded to 3 ASCII characters with B Protocol encoding technique (refer to section 8.2). Further, the data is also split into number of blocks during transmission (refer to section 8.5). Format of request and response message are respectively shown in Figure 8.7.2.1, and 8.7.2.2.

If parameters are not received in the correct format, SE2L will send the reply with error status (refer to Table 8.7.2.2). Refer to section 8.1 for details on terminology used in the message.

Important: Before acquiring sensing data using GD, GE command, send the VV command to check the serial number for verifying the connection with an intended SE2L.



Parameters	Size	Detail	Remarks
Start	4	Position of first measurement data to send	SE2L has a total of 1081 steps (numbered
End	4	Position of the last measurement data to send	from 0 to 1080). Value should not exceed this range.
Grouping	2	Number of adjacent steps among which SE2L is requested to send only the minimum measurement value	Grouping parameter 0 is treated as 1.

### Table 8.7.2.2 Details of Status Code

Code	Detail
00	No error
01	Start parameter contains non numeric character
02	End parameter contains non numeric character
03	Grouping parameter contains non numeric character
04	End parameter exceeds the measurement step
05	End parameter is smaller than start parameter
06	Skips parameter contains non numeric character

### <u>GD request message</u>

L			-					-							
	0	1	2	3	4	5	6	7	8	9	10	11			
	'G'	'D'		st	art			e	nd		grou	ping	';'	string	RT

# GD response message

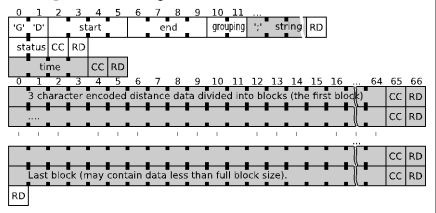


Figure 8.7.2.1: GD command Request and Response



GE request message

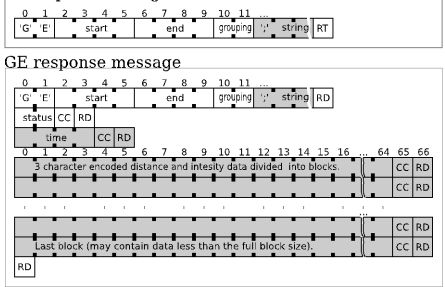


Figure 8.7.2.2: GE command Request and Response

# 8.7.3 Measurement Data (MD and ME Command)

When SE2L receives this command, it replies with measurement data. There are 2 variations of this command. MD Command provides the distance only and ME command provides both the distance and intensity. Parameters in the request message are listed in Table 8.7.3.1. SE2L's response depends on these parameters. Measurement data in the response message are encoded to 3 ASCII characters with B Protocol encoding technique (refer to section 8.2). Further, the data is also split into number of blocks during transmission (refer to section 8.5). Format of request and response message are respectively shown in Figure 8.7.3.1, and 8.7.3.2.

If parameters are not received in the correct format, SE2L will send the reply with error status (refer to Table 8.7.3.2). Refer to section 8.1 for details on terminology used in the message.

Important: Before acquiring sensing data using MD, ME command, send the VV command to check the serial number for verifying the connection with an intended SE2L.



Parameters	Size	Detail	Remarks
Start	4	Position of first measurement data to send	SE2L has a total of 1081 steps (numbered
Final	4	Position of the last measurement data to	from 0 to 1080). Value should not exceed
End	4	send	this range.
Grouping	2	Number of adjacent steps among which SE2L is requested to send only the minimum measurement value	Grouping parameter 0 is treated as 1.
Skips	1	Interval to send the data	SE2L skips sending the data for number of cycles provided in this field when it is in continuous transmission mode. One measurement cycle of SE2L is 29 ~ 30ms.
Scans	2	Number of scan cycles SE2L is requested to provide the data continuously	In the echo back from SE2L, original value in this field is replaced by number of remaining scans. If the parameter is set to "00", SE2L will continue to send the data until it is stopped by sending stop commands. Status in the response message in such case will be "99". Continuous transmission will stop if connection between host computer and SE2L is lost.

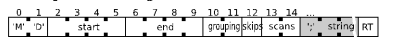
Table 8.7.3.1 Parameters of MD and ME request message
---

### Table 8.7.3.2 Details of Status Code

Code	Detail
00	No error
01	Start parameter contains non numeric character
02	End parameter contains non numeric character
03	Grouping parameter contains non numeric character
04	End parameter exceeds the measurement step
05	End parameter is smaller than start parameter
06	Skips parameter contains non numeric character
07	Scan parameter contains non numeric character



MD request message



MD response message

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
'M'	'D'		st	art			er	nd		groi	iping	skips	sc	ans	-77	string RE
sta	atus	сс	RD							•				-		
RD				•												

MD scan response message

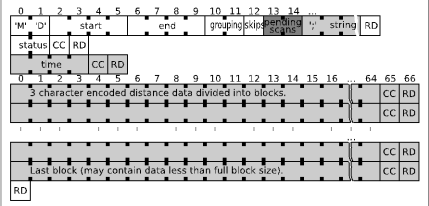
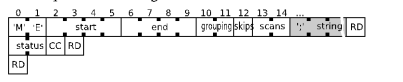


Figure 8.7.3.1: MD command Request and Response

### ME request message

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1	5	
	0 1 2 3 4 5	6789	10 11 12 13 14
	'M' 'E' start	end	

ME response message



ME scan response message

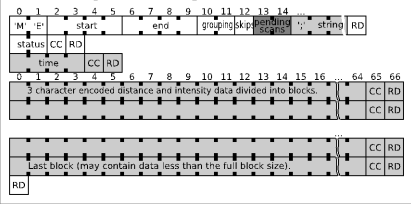


Figure 8.7.3.2: ME command Request and Response



# 8.7.4 Continuous Transmission Terminate (QT, RS and RT Command)

These commands stop the continuous transmission mode initiated by MD or ME command. Request message has no command specific parameter and response does not contain any data. Format of request and response message are respectively shown in Figure 8.7.4.1, 8.7.4.2 and 8.7.4.3 for QT, RS and RT commands.

Table 8.7.4.1 Details of Status Code

Code	Detail
00	No error. SE2L stops the continuous data transmission

QT request message

0 1	2			
'Q' T	';'	string	RT	

QT response message

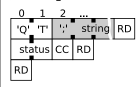


Figure 8.7.4.1: QT command Request and Response

# RS request message

0	1	2		
'R'	'S'	-;;	string	RT

# RS response message

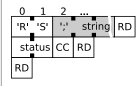
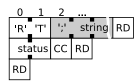


Figure 8.7.4.2: RS command Request and Response

# RT request message



RT response message



### Figure 8.7.4.3: RT command Request and Response



# 8.7.5 Sensor Information (VV, PP and II Commands)

When SE2L receives this command, it replies with sensor information. Request messages have no command specific parameter. Response message contains number of fields separated by a semicolon. Therefore, they should not be treated as a check code. Request and response messages are respectively shown in Figure 8.7.5.1, Figure 8.7.5.2 and Figure 8.7.5.3 for VV, PP and II commands. Information included in response of each command is shown in Table 8.7.5.2, Table 8.7.5.3 and Table 8.7.5.4.

### Table 8.7.5.1 Details of Status Code

Code	Detail
00	No error.

Description	String Sample
Vendor information	VEND: IDEC Corporation
Product model	PROD:SE2L-H05LP
Firmware version	FIRM:02.00.000
B protocol version	PROT:S 2.0 for Safety
Product serial number	SERI:H0123456

#### Table 8.7.5.2 Information in VV Command

### Table 8.7.5.3 Information in PP Command

Description	String Sample
Product model	MODL:SE2L-H05LP
Minimum measurable distance (mm)	DMIN:0000
Maximum measurable distance (mm)	DMAX:40000
Angular resolution (Number of divisions in 360°)	ARES:1440
First measurement step	AMIN:0000
Last measurement step	AMAX:1080
Front measurement step	AFRT:0540
Standard scanning speed (rpm)	SCAN:2000

### Table 8.7.5.4 Information in II Command

Description	String Sample
Product model	MODL:SE2L-H05LP
Laser status	LASR:ON
Scanning speed	SCSP: 2000[rpm]<-Fixed
Sensing mode	MESM: Measuring by Sensitive Mode
Communication speed	SBPS: Ethernet 100[Mbps]<- Fixed
Time	TIME:012345
Device status	STAT: Sensor works well.



# VV request message

0	1	2		
'V'	Ś	';'	string	RT

# VV response message

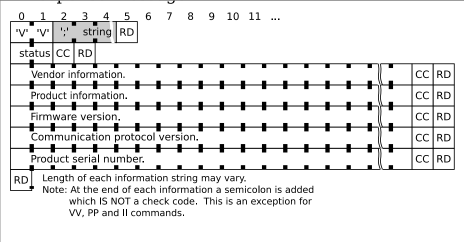
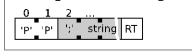


Figure 8.7.5.1: VV command Request and Response

# PP request message



# PP response message

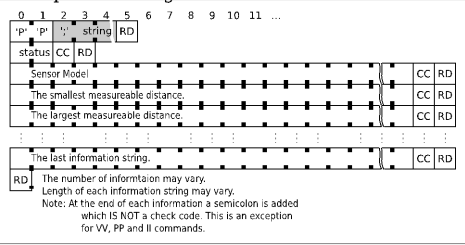


Figure 8.7.5.2: PP command Request and Response



II request message

0	1	2		
Т	ΊĽ	121	string	RT

# II response message

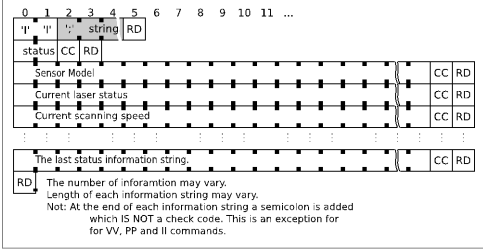


Figure 8.7.5.3: II command Request and Response

