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SYMBOL	A	MENDED	REASON		DATE	AMENDED BY	DWG.NO
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APPROVED	CHECKED	DRAFTED	DESIGNED	TITLE		tion protocol Spe	
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# 1. Introduction

This document describes the specification of the communication protocol and control commands related to the UST Series LX type sensor.

This specification is a communication protocol complying partly with the Sensor Communication Protocol (SCIP). Also, this sensor is designed to keep compatibility with the UTM-30LX-EW.

This document has been intended to briefly describe the typical command. If you need more information, please refer to the separate  $C-42-03886^1$ . Due to the nature of the sensor, not supported commands do exist. These commands will be listed at the end of the document.

# 2. Communication interface

The communication interface of this sensor is Ethernet interface.

• Ethernet 100BASE-T

TCP/IP is used for communication. The factory default for the network address settings are listed below.

IP address		192.168.0.10
11 0001000	-	
Subnet mask	:	255.255.255.0
Default gateway	:	192.168.0.1
Port number	:	10940(fixed)

Please refer to the product specification for more information related to the communication.

### 3. Communication sequence

A basic communication is described as the host sends a request message to the sensor, then the sensor reply with a response message to the host. There are two communication patterns: One response per request and multiple responses per request. The first is called "Handshake" and the second is called "Continuous".

<sup>1</sup> http://www.hokuyo-aut.jp/02sensor/07scanner/download/products/utm-30lx-ew/



# 4. Communication format

All characters used for communication are ASCII code in addition to CR, LF.

# $(HOST \rightarrow SENSOR)$

### Command Parameter String Termination char (LF or CR or CR+LF)

Command : Consists of 2 characters. Each command will be explained later.

Parameter : Depending on command, a parameter may be required. It will be explained in the section of each command.

String : It is an optional item. Refer to the separate document (First page footnote) for more details.

Termination char : Either LF(0aH), CR(0dH) or CR+LF could be the termination character.

# $(SENSOR \rightarrow HOST)$

Command Parameter String LF

# Status SUM LF

# Data SUM LF LF

Command	: The echo back of the data sent by the host to the sensor.
Parameter	: The echo back of the data sent by the host to the sensor.
String	: The echo back of the data sent by the host to the sensor.
Status	: Shows whether the processing of the command was successful or not.
LF	: LF(0aH) is used as a delimiter
SUM	: Used as a check code. Refer to the separate document (First page footnote) for more
details.	
Data	: If the data section includes more than 64bytes, LF will be inserted after every 64
bytes.	
LFLF	: The sensor sends 2 times LF to notify the host of the termination of the response.

### 5. Communication commands

The following commands are used for measurement acquisition:

- Distance acquisition command (GD,MD)
- Distance and intensity acquisition command (GE,ME)

The following commands are used for information acquisition

- Version acquisition (VV)
- Sensor's parameters acquisition (PP)
- Sensor's state information acquisition (II)

The following commands are used for sensor's state change

- Transition to measurement state (BM)
- Stop Continuous Mode and move to Idle State (QT)

Drawing NO.



- Sensor initialization (RS,RT<sup>2</sup>)
- Sensor reboot (RB)
- Clock adjustment (TM<sup>3</sup>)

### [GD Command]

The latest distance data is returned when this command is received. Before using this command, make sure you activated the laser for all steps and started the measurement using the "BM" command.

(HO	ST→SENSC	R)				
"GD"	Start step	End Step	Cluster Coun	t String	Termination char	
Start Step End Step Cluster c String/Te Example)	o : 4 d : 4 d ount : 2 d the ermination char Use command <b>ISOR→HOS</b> Start step	ligits decimal nur ligits decimal nur ligits decimal nur e suitable value f : Refer to the C "GD0000010000 ST) End Step	mber representing mber representing mber representing to reduce the load Communication Fo	the start step the end step the cluster c during comm rmat section. tance data of	p of distance acquisition of th of distance acquisition of th ount step. Default value "00	e area. '. Set
Statt						
Time	stamp SU	JM LF				
Data	SUM	LF				
Data	SUM	LF LF	]			
Status: T	ypically "00" is	returned.				
integer v		d using 4 charac			e stamp. Time stamp is a 24 t counter values over run, it	
			ce data. When block of 64 by		ata exceeds 64 bytes, I	.F mark
		for more details				
<sup>3</sup> Refer t		for more details				
TITLE		URG LX Typ nication proto	NO	C	42-04076	4/13



In SCIP, a character encoding method is used in order to compress the data sent to the host. It is defined as follows. Numbers are divided in groups of 6 bits. 30h value is added to each group. The result 6 bits encoding is ordered from high-order to low-order bits. After encoding, if the number of generated characters is two, then it is called "two characters encoding". If three characters, then it is called "three characters encoding" and if four characters, then it is called as "four characters encoding".

Example) Decoding of 3 character encoded distance data having "1Dh"as encoded value.

'1' (31h) 'D' (44h) 'h' (68h)  $\downarrow$  Subtract 30h 1h 14h 38h ↓ Merge 000001 010100 111000 ↓ Decimal Value 5432mm



# [MD Command]

The distance data obtained within the specified condition is returned when this MD command is received.

### (HOST→SENSOR)

"MD"	Start	End	Cluster	Scan	No. of	String	Termination
MD	step	step	count	Interval	Scans	String	char

Start step/End step/Cluster count: Refer to the GD command section.

Scan Interval:1 digit decimal number representing the number of scan to skip. Default value is '0'. Set a suitable value to reduce the load during communication.

Number of scans :2 digit decimal number representing the requested number of scan data. Use "00" to obtain continuous unlimited scans.

Example) Use command "MD0000010000000여년" to obtain unlimited distance data of all steps from step 0 to step 100 without skipping scans

Initial response after the command is received

(SENS	OR	→HOST	)						
"MD"	St	art step	End s	tep	luster ount	Scan Interval	No. of scans	String	$\mathbf{LF}$
Status		SUM	LF	LF					

Status:: Typically "00" is returned

Continuous response of distance data

"MD"   Start step   End step   Cluster count   Scan Interval   Remaining scan   LF     Status   SUM   LF   Image: SUM   Image: SUM   LF   Image: SUM   I	(SEN	ISOR→HOST)				r	· · · · · ·
Time stamp   SUM   LF     Data   SUM   LF     Data   SUM   LF     Data   SUM   LF     Data   SUM   LF     Status:   Typically "99" is returned.     Time stamp/Data:   Refer to the GD command section.     ITLE   Smart-URG   LX Type     Communication protocol   N0.   C-42-04076   6/13	"MD"	Start step	End step	Cluster count	Scan Interval	Remaining scan	$\mathbf{L}\mathbf{F}$
TLE Communication protocol NO. C-42-04076 67 1	Time Data Data Status: T	stamp SUM SUM LI SUM LI	LF F LF urned.	and section.			
	ITLE			NO	C-42-040	076	6/1
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[GE Command]

GE command works the same way as GD command. The difference with GD command is that GE command returns not only distance data but also intensity.

# $(HOST \rightarrow SENSOR)$

"GE"	Start step	End step	Cluster count	String	Termination char
------	------------	----------	---------------	--------	------------------

Start step/End step/Cluster count: Refer to the GD command section.

### $(SENSOR \rightarrow HOST)$

"GE"	Start step	End step	Cluster count	String	$\mathbf{LF}$
<u></u>	CIIM	LD			
Status	SUM	LF			
Time s	tamp SUM	LF			
<b>D</b> 1		P			
Data	SUM L	F			
Data	SUM L	F LF			

Data: It is consists of distance data (Refer to the GD Command section) and intensity. All are 3 characters encoded.

Intensity is the reflected strength of the laser.

The reflected laser intensity value is represented by 18– bit data. It is a relative number without a unit. Intensity may differ depending upon the distance, material and detection angle of the object. Therefore, users should check the detection capability verification test.

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### [ME Command]

ME command works the same way as MD command. The difference is similar to GE command as ME command returns also intensity.

# $(HOST \rightarrow SENSOR)$

"ME"	Start	End	Cluster	Scan	Number	String	Termination
ML	step	step	count	Interval	of scans	String	char

Start step/End step/Cluster count: Refer to the GD command section. Scan interval/Number of scans: Refer to the MD command section.

Initial response after the command is received.

### (SENSOR→HOST)

"ME" Start step	End step	Cluster count	Scan Interval	Number of scan	String	$\mathbf{LF}$
-----------------	----------	------------------	------------------	-------------------	--------	---------------

Status SUM LF LF
------------------

Status: Typically "00" is returned.

Continuous response of distance data and intensity

### $(SENSOR \rightarrow HOST)$

"ME" Start step End step Cluster count Scan Interval Remaining scan LF
--

Status SUM LF

Time stamp SUM LF

Data SUM LF LF

Status: Typically "99" is received.

Time stamp: Refer to the GD command section.

Data: Refer to the GE command section



# [BM Command]

This command is used to switch the sensor to measurement state, emission of the laser and to start measurement.

# (HOST→SENSOR)

"BM" String LF Termination cha
--------------------------------

(SENS	OR→HOS	ST)		
"BM"	String	$\mathbf{LF}$		
Status	SUM	[ LF	LF	

Status: Typically "00" is returned.

### Example) **"BM식"**

# [QT Command]

This command is used to stop the current measurement state and switch to idle state.

# $(HOST \rightarrow SENSOR)$

"QT" String Termination char

# $(SENSOR \rightarrow HOST)$

"QT" String LF

Status	SUM	$\mathbf{LF}$	$\mathbf{LF}$

Status: Typically "00" is returned.

Example) **"QTረ」"** 

	Smart-URG LX Type	Drawing	C-42-0
TITLE	Communication protocol	NO.	0 42 0



[VV Cor	nmand]			
This com	mand is used to obtain version information	on of the se	ensor.	
(HO "VV"	ST→SENSOR) String Termination char			
(SE) "VV"	NSOR→HOST) ' <sub>String</sub> LF			
Stat	us SUM LF			
Vend	lor information ; SUM LF			
Prod	uct information ; SUM L	ιF		
Firm	ware version ; SUM LF			
Prot	ocol version ; SUM LF			
Seria	al number 🕴 SUM 🛛 LF	LF		
Status: T	ypically "00" is returned.			
Fyampla	"VV尐"			
Example,				
				1
TITLE	Smart-URG LX Type Communication protocol	Drawing NO.	C-42-04076	10/13
	Communication protocol			

[PP Command]	
This command is used to obtain the information of sensor's parameter.	
(HOST→SENSOR)	
"PP" String Termination char	
(SENSOR→HOST)	
"PP" String LF	
Status SUM LF	
Sensor model ; SUM LF	
Minimum measureable distance (mm) ; SUM LF	
Maximum measureable distance (mm) ; SUM LF	
Angular resolution(No. of partitions 360 degrees) ; SUM LF	
Staring step No. ; SUM LF	
End step No. ; SUM LF	
Step number of the front direction ; SUM LF	
Standard scanning speed (rpm) ; SUM LF	
Scan direction("CW"or"CCW") ; SUM LF LF	
Status: Typically "00" is returned.	
Example) <b>"PP</b>	
TITLESmart-URG LX TypeDrawing NO.C-42-040761	1/13

# [II Command]

This command is used to obtain status information of the sensor. Also, error number is returned during malfunction state.

(HOS	ST→SENSOR)		
"II"	String Termination char		
"II" Statu Sense Statu Scan	NSOR→HOST) String LF as SUM LF or model ; SUM LF as of the laser ; SUM L ning speed ; SUM LF surement mode ; SUM	F	
Spee	d of serial communication ;	SUM	LF
Time	stamp ; SUM LF		
Statu	as of sensor 5 SUM LF	LF	
Status: T	ypically "00" is returned.		
Example)	"IJ√"		
TITLE	Smart-URG LX Type Communication protocol	Drawing NO.	C-42-04076



12 / 13

# [RB Command]

This command is used to reboot the sensor. However, it requires a special procedure to use it. Within 1 second, 2 request messages should be sent and their corresponding response message should be received. Otherwise, the sensor continues to be in the same state and does not reboot.

(HOST→SENSOR)					
"RB"	Strir	ng [	Termination char		
(SENSOR→HOST)					
"RB"	Sti	ring		$\mathbf{LF}$	
Statu	s	SUN	1	$\mathbf{LF}$	$\mathbf{LF}$

Status: Typically, the 1<sup>st</sup> time "01" is returned. The 2<sup>nd</sup> time "00" is returned.

6. Response to Invalid Commands

This sensor is not compatible with multi echo function. Therefore, commands related to multi echo function such as "HD", "HE", "ND", "NE" will not be accepted. Also, this sensor is a long distance type sensor. It will not answer to distance command of 2 characters encoding such as "MS" and "GS".

	Smart-URG LX Type
ΤΙΤΙΕ	Communication protocol

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