

[Issue No.] GOT-A-0064-G

[Title] List of Valid Devices Applicable for GOT2000 Series

[Date of Issue] September 2013 (Ver. G: May 2016)

[Relevant Models] GOT2000 Series

Thank you for your continued support of Mitsubishi Graphic Operation Terminal (GOT).

The peripheral devices listed in this bulletin have been concluded by Mitsubishi to be applicable for the GOT2000 series.

For how to use each product, refer to the respective product's manual.

Regarding the production status of each product, confirm with the manufacturer.

Recommended Product A product that complies with our standard. Make sure that you use the product compliant with the specification (standard). **Compatible Product** . A product that satisfies the requirements to be interfaced with Mitsubishi products. (Note that satisfaction of Mitsubishi specifications is not guaranteed.) Therefore, make sure to comply with the specifications for that product when using it together with Mitsubishi products. Even when Compatible Products are used, some products may not be compatible with the GOT 2000 series. Because the specifications of the products are changed according to the date of manufacture. When using Compatible Products, examine the products fully and decide whether to use or not. **Discontinued Product** A product that has been introduced as Recommended Product or Compatible Product in the bulletin before. We think that you will have difficulty to obtain the product because of production discontinuation and others. Incompatible Product A product that does not satisfy the requirements to be interfaced with Mitsubishi products. Use Compatible Product.

Contents

1. Me	emory (Card (CF card and SD card)	3
2. US	SB Mer	mory	3
3. Ba	arcode	Reader	4
3.1	Com	npatible Products	4
3.1	1.1	RS-232 connection	4
3.1	1.2	RS-422/485 connection	4
3.2	Syst	tem equipment of barcode readers	4
3.2	2.1	System equipment (1)	5
3.2	2.2	System equipment (2)	7
3.2	2.3	System equipment (3)	8
3.2	2.4	System equipment (4)	8
3.2	2.5	System equipment (5)	9
3.2	2.6	System equipment (6)	9
3.2	2.7	System equipment (7)	10
3.2	2.8	System equipment (8)	11
3.3	Corr	npatible barcode types	12
3.4	How	<i>i</i> to read data by a barcode reader	13
3.5	Whe	en using the GT21 model	13

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

[1/35]

[Issue No.] GOT-A-0064-G

4. 21	Code Reade	·	14
4.1	Compatible	Products	14
4.2	System equ	ipment of 2D code reader	15
4.	2.1 System	equipment (1)	15
4.	2.2 System	equipment (2)	17
4.	2.3 System	equipment (3)	
4.	2.4 System	n equipment (4)	19
4.	2.5 System	equipment (5)	
4.	2.6 System	n equipment (6)	20
4.3	Compatible	2D code type	
4.4	How to read	l data by a 2D code reader	20
4.5	When using	the GT21 model	21
5. H	ubs for Etherne	et Connection and Gateway Function	21
6. V	deo Camera		21
7. D	splay		22
8. S	eaker		
9. R	ID Controller		22
9.1	Compatible	Products	22
9.	1.1 RS-232	2 connection	22
9.	1.2 RS-422	2/485 connection	
9.2	System equ	ipment of RFID controllers	22
9.	2.1 When u	using the RS-232 connection	23
9.	2.2 When u	using the RS-422/485 connection	27
9.3	How to read	I data by an RFID controller	27
9.4	The followin	g RFID controllers are available for the external authentication	
10.	USB Mouse F	unction	
11.	USB Keyboard	d Function	
11.1	USB Keybo	ard	
11.2	USB Barcoo	le Reader	
11.3	USB RFID (Controller	
11.4	Other devic	9	
12.	USB Hub		
13.	Wireless LAN	Access Point	
14.	Printer		
14.1	PictBridge c	compatible printer	
14.2	Serial printe	r	
REVIS	IONS		

[Issue No.] GOT-A-0064-G

Supported memory cord	GOT			
Supported memory card	GOT2000	GT27-MMR-Z		
CF card (MITSUBISHI GT05-MEM-□C)	Not Supported	Supported		
SD card (MITSUBISHI L1MEM- GBSD)	Supported	Not Supported		

For the applicable non-Mitsubishi memory cards (CF cards and SD cards), refer to the following Technical Bulletins.

→ Non-Mitsubishi CF card: No. GOT-A-0025 "Operation Check Results of Third Party CF Cards on GOT1000 Series Units"

Non-Mitsubishi SD card: No. GOT-A-0065 "Operation Check Results of Non-Mitsubishi SD Cards on GOT2000 Series Units"

2. USB Memory

Item	Specification
USB memory	USB hub compliant with USB2.0 (including forward-compatible with USB3.0 and others) *1*2*3

The maximum number of devices is automatically adjusted according to the setting of [Communication data code] (ASCII code or binary code) in the communication detail settings and the setting of [Communication] (TCP or UDP) in the Ethernet setting. Table 2-2 below shows the maximum number of devices after the automatic adjustment.

Table 2-2 Maximum number of devices after the automatic adjustment

		Maximum number of devices after the automatic adjustment							
	Setting value	Word device				Bit device			
Setting item		ТСР		UDP		ТСР		UDP	
		ASCII	Binary	ASCII	Binary	ASCII	Binary	ASCII	Binary
		code	code	code	code	code	code	code	code
[Device read points(Points)]	960	960	960	344	680	3584	7168	344	680
[Device write points(Points)]	960	960	960	344	680	3584	7168	344	680
[Device read random points(Points)]	192	192	192	110	160	-	-	-	-
[Device write random points(Points)]	160	160	160	110	160	188	188	110	160

*1 For the GT27, the USB memory has a capacity of 32GB.

*2 A USB memory with a particular function and others may not be available depending on the USB memory type.

Particular function examples:

- A composite device (including a hub function and a card reader function)

- A USB memory with an authentication function, an encryption function, or a security function including an anti-virus function and others

- A USB memory whose functions are added by dedicated driver software.

USB memory that has been formatted in FAT or FAT32 is available.

- FAT: Up to 2GB

*3

- FAT32: Up to 32GB

[Issue No.] GOT-A-0064-G

3. Barcode Reader

3.1 Compatible Products

3.1.1 RS-232 connection

©: Recommended product, ○: Operation validated, ×: Operation not checked					
	Mar dal	Operation va	Operation validation		
Manufacturer	Model	GOT2000	GT SoftGOT2000	Refer to	
	BR-530RS-B1	0	0	2.2.4	
AIMEX Corporation	BW-880RS-B1 *1	0	0	3.2.1	
	DS2200-1100	0	0		
	DS2100-1114	0	0	2.2.1	
	GRYPHON D100	0	0	3.2.1	
	GRYPHON D130	0	0		
	DS2400N-000	0	0	226	
IDEC AUTO-ID SOLUTIONS	DS4800-1□00	0	0	3.2.0	
Corporation	QD2130-	0	0	2.2.4	
	QD4130-□□	0	0	3.2.4	
	GBT4130-BK-BT	0	0	3.2.5	
	MG1100i-1D	0	0	3.2.4	
	PD7130-YB-PTR	0	0		
NEC Distforms 1 td	BCH5542-STA o o		0	2.2.1	
NEC Plationis, Ltd.	BCR5342H-STZ	0	0	3.2.1	
OMRON Corporation	V520-RH21-6	0	0	3.2.2	
	OPT-5125-RS232C(H)	0	0		
	OPL-6735-RS232C(X04)	0	0	3.2.1	
OFTOELECTRONICS CO., LTD.	NFT-7175-RS-1	0	0		
	OPL-6845R-RS232	0	0	3.2.4	
	BL-210R	0	0		
	BL-210RK *2	O	×		
KEYENCE CORPORATION	BL-601	0	0	3.2.1	
	BL-N70R	0	0		
	SR-510	0	0		
DENSO WAVE Incorporated	GT10B-SB	0	0	3.2.7	
	TLMS-3500RV	0	0		
MARS TOHKEN SOLUTION CO., LTD	THLS-6712	0	0	3.2.1	
	THLS-6800	0	0		
Ninnan Systema Dayalanmant Ca. Ltd	AC-812-000-D1	0	0	2.2.2	
	PDC-812-400-00+PDC-812-300-D1	Ø	0	5.2.3	
Motorola Solutions Inc	LS2208	0	0	3.2.2	
	LI4278	0	0	3.2.1	
Honevwell International Inc.	3800G-04E	0	0	3.2.4	

*1 For the GOT2000 Series, turn on the barcode reader after any of the following conditions.

- More than two seconds have elapsed since the GOT is turned on.

- The logo [GOT2000] is displayed on the screen after the GOT is turned on.

*2 GT27 model and GT25 model are available only. (Configure the settings in the utility of the GOT to supply 5VDC.)

3.1.2 RS-422/485 connection

|--|

Manufacturar	Madal	Operation val	B ofor to	
Manufacturer	Model	GOT2000	GT SoftGOT2000	Relei lo
IDEC AUTO-ID SOLUTIONS Corporation	DS2100N-1214	0	×	3.2.8

3.2 System equipment of barcode readers

The following shows the equipment to configure with different types of barcode readers.

[Issue No.] GOT-A-0064-G

3.2.1 System equipment (1)



Manufacturer	1 Barcode reader	2 Power supply unit	3 RS-232 cable	
AIMEX Corporation	BR-530RS-B1	Included with a barcode reader (An adapter (BB-60) must be purchased separately.)	Included with a barcode reader	
	BW-880RS-B1	Included with a barcode reader	Included with a barcode reader	
	DS2200-1100	DSPW-2102	GT01-C30R2-25P *1	
	DS2100-1114	DSPW-2102	GT01-C30R2-25P *1	
IDEC AUTO-ID SOLUTIONS	GRYPHON D100	PG5 MAIN POWER BLOCK	Included with a barcode reader	
Corporation	GRYPHON D130	UL310-0515	Sold separately: CAB-327/CAB-350/CAB-362	
NEC Distforms 1 td	BCH5542-STA	BCV5070 or CA1071	GT01-C30R2-9S *1	
NEC Plationns, Ltd.	BCR5342H-STZ	BCV5070 or BCA1071	GT01-C30R2-9S *1	
	OPT-5125-RS232C(H)	Not necessary	Included with a barcode reader *2	
	OPL-6735-RS232C(X04)	DC-5300T	Included with a barcode reader	
CO.,LTD.	NFT-7175-RS-1	GT27, GT25: Not necessary GT21: DC-5300T	GT27,GT25: Included with a barcode reader GT21: Power supply jack with cable is necessary	
	BL-210R	Included with a barcode reader	Included with a barcode reader	
	BL-210RK	Not necessary	Produced by the user Refer to 1) below. (5VDC is required.)	
KEYENCE CORPORATION	DL 004	BL-U1	Produced by the user Refer to 2) below. *3	
	BL-001	BL-U2	Produced by the user Refer to 3) below. *4	
	BL-N70R	R3W005-025J	Included with a barcode reader	
	SR-510	BL-U2	GT01-C30R2-9S	
	TLMS-3500RV	Not necessary *5	GT01-C30R2-25P *1	
MARS TOHKEN SOLUTION	THLS-6712	AD-6712	Included with a barcode reader	
CO.,LTD	THLS-6800	An adapter must be purchased separately.	Included with a barcode reader	
Motorola Solutions, Inc.	L14278	Cradle: STB4278-C0001WR Power supply: 50.14000.010	CBA-R01-S07PAR	

This is a Mitsubishi Electric product. Please contact your local Mitsubishi Electric or representative for purchasing the cable. *1

*2 *3 When purchasing OPT-5125-RS232C(H), select one with the same connector shape as OPL-6735-RS232C(X04).

The OP-22149(1.5m) and the OP-25057 (conversion connector) manufactured by KEYENCE CORPORATION are available.

*4 The OP-27937(2m) manufactured by KEYENCE CORPORATION is available.

*5 It is necessary to supply 24VDC to the barcode reader separately. For details, please refer to the manual of the barcode reader to be used. *6

When using a barcode reader, follow one of the procedures below to turn on it.

 $\cdot\,$ Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

1) Cable connection diagram for a barcode reader manufactured by KEYENCE CORPORATION (BL-210RK) The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reade	r	Cable connection and signal direction	GOT		
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name	
SG	1		1	CD	
RD(RXD)	2		2	RD(RXD)	
SD(TXD)	3		3	SD(TXD)	
ER(DTR)	4		4	ER(DTR)	
SG	5		5	SG	
DR(DSR)	6		6	DR(DSR)	
RS(RTS)	7		7	RS(RTS)	
CS(CTS)	8		8	CS(CTS)	
5V	9	↓	9	5V	

2) RS-232 cable connection diagram for a barcode reader manufactured by KEYENCE CORPORATION (BL-601, BL-U1)

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	
Signal name Pin No.		Cable connection and signal direction	Pin No.	Signal name
FG	1			Connector case
SD	2	→	2	RD(RXD)
RD	3		3	SD(TXD)
RS	4		4	ER(DTR)
CS	5		5	SG
DR	6		6	DR(DSR)
SG	7		7	RS(RTS)
	8		8	CS(CTS)
ER	20		9	_

 Cable connection diagram for a barcode reader manufactured by KEYENCE CORPORATION (BL-601, BL-U2) The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
Connector case				Connector case
RD	2		2	RD(RXD)
SD	3		3	SD(TXD)
ER	4		4	ER(DTR)
SG	5		5	SG
DR	6		6	DR(DSR)
RS	7		7	RS(RTS)
CS	8		8	CS(CTS)
_	9	li	9	—

[Issue No.] GOT-A-0064-G

3.2.2 System equipment (2)



Manufacturer	1 Barcode reader	2 Dedicated cable	3 Power supply unit	4 RS-232 cable		
OMRON Corporation	V520-RH21-6 (With dedicated cable)	V509-W012	S8VS-03005(A 100VAC plug cable must be purchased separately.)	Produced by the user Refer to 1) below.		
Motorola Solutions, Inc.	LS2208	CBA-R01-S07PAR	symbol 50-14000-101R	Not necessary		
4 Million voine e bereade reader falles, and af the presedure below to turn on it						

1 When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

1) Cable connection diagram for a barcode reader manufactured by OMRON Corporation

The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader				GOT		
Signal direction	Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name	
	FG	1		1	CD	
linte un el	SD(TXD) *1	2	↓ ↓	2	RD(RXD)	
Internal connectionRD(RXD) *13RS(RTS)4	3		. 3	SD(TXD)		
	RS(RTS)	4		4	ER(DTR)	
	CS(CTS)	5		5	SG	
	-	6		6	DR(DSR)	
	-	7		7	RS(RTS)	
	-	8		8	CS(CTS)	
	SG	9		9	_	

*1 A dedicated cable, V509-W012 (cross cable), is used between the barcode reader and the cables mentioned above. Even if the signal name for cable connection is SD-SD or RD-RD, the communication can be performed with no problem.

[Issue No.] GOT-A-0064-G

3.2.3 System equipment (3)



dedicated communication unit

Manufacturer	Wireless barcode reader	2 Barcode reader dedicated communication unit	3 Attached cable
Nippon Systems Development Co.,Ltd.	AC-812-000-D1 PDC-812-400-00+PDC-812-300-D1	Included with a barcode reader	Included with a barcode reader

*1 When using a barcode reader, follow one of the procedures below to turn on it.

 $\cdot\,$ Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

 $\cdot\,$ Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

3.2.4 System equipment (4)



Manufacturer	1 Barcode reader	2 Power supply unit	3 RS-232 cable	
IDEC AUTO-ID SOLUTIONS Corporation	QD2130-□□	1 1 210 0515	CAP 250 *1	
	QD4130-□□	01310-0515	CAB-350 1	
	MG1100i-1D	HK-CP13-A05	8-0736-80 *1	
	PD7130-YB-PTR	SET8-0935	CAB-433 *1	
OPTOELECTRONICS CO.,LTD.	OPL-6845R-RS232	Included with a barcode reader	Included with a barcode reader *1	
Honeywell International Inc	3800G-04E	An adapter must be purchased separately.	Included with a barcode reader	

*1 To connect the barcode reader to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)

- DAC01R2VD (Diatrend Corporation)

<Connection example>

[Barcode reader (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)]

*2 When using a barcode reader, follow one of the procedures below to turn on it.

 $\cdot\,$ Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

· Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

3.2.5 System equipment (5)



Manufacturer	1 Barcode reader	2 Power supply unit	3 RS-232 cable
IDEC AUTO-ID SOLUTIONS Corporation	GBT4130-BK-BT	PSAA18U-120	CAB-350 *1

*1 To connect the barcode reader to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)
- DAC01R2VD (Diatrend Corporation)
- <Connection example>

[Barcode reader (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)] *2

- When using a barcode reader, follow one of the procedures below to turn on it.
- Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.
- · Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

3.2.6 System equipment (6)



Manufacturer	1 Barcode reader	2 Dedicated cable	3 Terminal box	4 Power supply unit	5 RS-232 cable	
IDEC AUTO-ID	DS2400N-	0N-		P\$58-824	Produced by the user	
SOLUTIONS Corporation	DS4800-1 00	barcode reader	ODATOO	1 001(-024	Refer to 1) below.	

When using a barcode reader, follow one of the procedures below to turn on it. *1

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

· Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

 RS-232 cable connection diagram for a barcode reader manufactured by IDEC AUTO-ID SOLUTIONS Corporation.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	GOT			
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name			
SGND		*	1	CD			
ТХ			→ 2	RD(RXD)			
RTS			3	SD(TXD)			
RX			4	ER(DTR)			
CTS			▶ 5	SG			
			6	DR(DSR)			
			7	RS(RTS)			
			8	CS(CTS)			
			9	NC			

3.2.7 System equipment (7)



Manufacturer	1 Barcode reader	2 Power supply unit	3 RS-232 cable	
IDEC DATALOGIC Corporation	QD2130-□□	1 1 210 0515	CAR 250 *1	
	QD4130-□□	UL310-0515	CAD-330 I	
	MG1100i-1D	HK-CP13-A05	8-0736-80 *1	
OPTOELECTRONICS CO.,LTD.	OPL-6845R-RS232	Included with a barcode reader	Included with a barcode reader *1	
Honeywell International Inc	3800G-04E	An adapter must be purchased separately.	Included with a barcode reader	

*1 To connect the barcode reader to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)

- DAC01R2VD (Diatrend Corporation)

<Connection example>

[Barcode reader (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)]

*2: When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

3.2.8 System equipment (8)



Manufacturer	1 Barcode reader	2 Dedicated cable	3 Terminal box	4 RS-422/485 cable	
DEC AUTO-ID SOLUTIONS Corporation DS2100N-1214 lncl bar		Included with a barcode reader	CBX100	Produced by the user Refer to 1) below.	
1 When using a barcode reader, follow one of the procedures below to turn on it					

When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

· Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

1) RS-422/485 cable connection diagram for a barcode reader manufactured by IDEC AUTO-ID SOLUTIONS Corporation.

a) For connection using the RS-422/485 interface of the GOT or GT15-RS4-9S

The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	GOT		
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name		
—	—		1	SDA		
TX(+)	2		▶ 2	RDA		
RX(+)	3		3	RSA		
TX(-)	4		▶ 4	CSA		
RX(-)	5		▶ 5	SG		
_	—		6	SDB		
SGND	7		7	RDB		
_	—		- 8	RSB		
_	_		▶ 9	CSB		

b) For connection using GT15-RS4-TE

The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	GOT			
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name			
—	—		-1	SDA1			
TX(+)	2		2	SDB1			
RX(+)	3		→ 3	RDA1			
TX(-)	4		→ 4	RDB1			
RX(-)	5		5	SDA2			
—	—		6	SDB2			
SGND	7		7	RDA2			
—	—		8	RDB2			
—	—		9	SG			
_	—		10	FG			

[Issue No.] GOT-A-0064-G

3.3 Compatible barcode types	nunication settings are su	innorter	d by th	ne GO	т					
The following bareoue reduct comin	o: Can be read in th	ne GOT	Г. <u>∆</u> :	Partly	restri	cted.	×: Un	reada	ble in	GOT
		Barc	Barcode type							
		c <		0	0	27	N	<u> </u>	2	5
			ğ	ğ	ğ	S₹	of5	2of	ISI/	۲,
Manufacturer	Barcode reader	0.0 C	Щ Ш Ш	Ш.	Ŭ Ŭ	DAE	(in	5Int	Ple	A 20
		A,	ü	ŭ	28	Å F	dus	erle	ssy	วีวี
						~	itria	avo		
		, ž					.	ed)		
	BR-530RS-B1	0	0	0	0	0	×	0	×	×
AIMEX Corporation	BW-880RS-B1	0	0	0	0	0	0	0	0	×
	DS2200-1100	0	0	0	0	0	×	0	×	×
	DS2100-1114	0	0	0	0	0	×	0	×	×
	GRYPHON D100	0	0	0	0	0	0	0	0	×
	GRYPHON D130	0	0	0	0	0	0	0	×	×
	DS2400N-000	0	0	0	0	0	0	0	0	0
IDEC AUTO-ID SOLUTIONS Corporation	DS4800-1□00	0	0	0	0	0	0	0	0	0
	QD2130-□□	0	0	0	0	0	0	0	0	0
	DQ4130-□□	0	0	0	0	0	0	0	0	0
	GBT4130-BK-BT	0	0	0	0	0	0	0	0	0
	MG1100i-1D	0	0	0	0	0	0	0	0	0
	PD7130-YB-PTR	0	0	0	0	0	0	0	0	0
	DS2100N-1214	0	0	0	0	0	×	0	×	×
NEC Platforms 1 td	BCH5542-STA	0	0	0	0	0	0	0	×	×
	BCR5342H-STZ	0	0	0	0	0	0	0	×	×
OMRON Corporation	V520-RH21-6	0	0	0	0	0	×	0	×	×
	OP1-5125-RS232C(H)	0	0	0	0	0	0	0	0	×
IDEC AUTO-ID SOLUTIONS Corporation QD2 DQ4 GBT- MG1 PD7 DS2 NEC Platforms, Ltd. BCR OMRON Corporation V520 OPT OPTOELECTRONICS CO.,LTD. NFT- OPL BL-2 BL-2 BL-2	NET 7175 DS 1	0	0	0	0	0	0	0 ¥	0	Ŷ
	OPI -6845R-RS232	0	0	0	0	0	0	×	×	~
	BL-210P	0	0	0	0	0	0	0	ble in MSI/Plessy x 0 x 0 x 0 x x 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ¥
	BL-210R BL-210RK	0	0	0	0	0	×	×	×	×
	BL-601	0	0	0	0	0	0	0	×	×
KEYENCE CORPORATION	BL-N70R	0	0	0	0	0	×	0	0	×
	SR-510	0	0	0	0	0	0	0	×	×
	HR-50R	0	0	0	0	0	0	0	×	×
DENSO WAVE INCORPORATED	GT10B-SB	0	0	0	0	0	0	0	0	×
	TLMS-3500RV	∆ *1	0	×	0	0	×	0	×	×
WARD TURKEN SULUTION CULTU.	THLS-6712	0	0	0	0	0	×	0	×	×
	THLS-6800	0	0	0	0	0	×	0	×	×
Nippon Systems Development Co.,Ltd.	AC-812-000-D1	0	0	×	0	0	0	0	×	×
Motorola Solutions, Inc.	LS2208	0	0	0	0	0	×	0	×	×
	LI4278	0	0	0	0	0	0	0	0	0
Honeywell International Inc.	3800G-04E	0	0	0	0	0	×	0	×	0

*1 Only JAN is supported.

[Issue No.] GOT-A-0064-G

3.4 How to read data by a barcode reader

Please refer to the followings for the data transfer format (header/terminator settings and others) that can be used in the GOT or the setting method to read data by a barcode reader.

- Data transfer format (header/terminator settings and others) that can be used in the GOT.
- Setting to connect a barcode reader to the GOT. ([Peripheral Setting] on GT Designer3(GOT2000))
- Setting to write the data, read by a barcode reader, to the PLC CPU. ([Detail Setting] in the [Bar Code] dialog box on GT Designer3(GOT2000))
 Defaults following:
 - Refer to the following.
 - ➡ GT Designer3 (GOT2000) Screen Design Manual (SH-081220ENG)
 - Setting procedure from connecting a barcode reader to the GOT until reading a barcode. Refer to the following.
 - ➡ GOT2000 Series Connection Manual (Microcomputer, MODBUS Products, Peripherals) For GT Works3 Version1 (SH-081200ENG)

3.5 When using the GT21 model

To connect the barcode reader with the built-in RS-232 port (on the back side) of GT2103-PMBDS or GT2103-PMBDS2, use the cable GT10-C02H-6PT9P.

To use GT2104-R, refer to the following and fabricate a cable for connecting the GOT.

■User cable

Barcode (D-su	rea 1b 9-	der side G pin) (sep	OT sid	de wire)
RXD	2		_	RD
TXD	3		_	SD
DSR	6		_	DR
DTR	4		_	ER
SG	5		-	SG
RTS	7		_	RS
CTS	8		_	cs

[Issue No.] GOT-A-0064-G

4. 2D Code Reader

4.1 Compatible Products

() Recommended product, ○: Operation validated, *: Operation not checked					
		Operation va			
Manufacturer	Model	GOT2000	GT SoftGOT2000	Reference	
AIMEX Corporation	IT4600SR-RS	0	0	4.2.1	
	MATRIX210-210-000	0	0		
	MATRIX300-000-000	0	0	4.2.4	
	MATRIX410-000	0	0	-	
	GD4430-□□	0	0		
IDEC AUTO-ID SOLUTIONS Corporation	GD4430-00-HD	0	0		
	GBT4430-	0	0	4.2.3	
	MG1100i-2D	0	0	-	
	M3200i Series	0	0	-	
OMRON Corporation	V400-F250	0	0	4.2.1	
•	OPD-7435	0	0		
OPTOELECTRONICS CO.,LTD.	NFD1267 *1	0	×	4.2.1	
	OPI-3601-V	0	0		
	TL-30	0	0		
	TL-40	0	0	4.2.1	
KEYENCE CORPORATION	SR-510	0	0		
	HR-100	0	0		
	GT10Q-SB	0	0	4.2.2	
	GT10Q-SR	Ø	0		
	GT11Q-SR	0	0	101	
DENSO WAVE INCORFORATED	QB20K *1	0	×	4.2.1	
	QD20	0	0		
	AT10Q-SM	0	0	4.2.3	
	THIR-3000N	O	Ø		
	THIR-6000	0	0		
MARS TOHKEN SOLUTION CO.LTD.	TFIR-31	0	0	4.2.1	
	THIR-6200DDM	0	0		
	THIR-6780R	0	0		
	DataMan 100	0	0		
	DataMan 7500/7500LR	0	0	4.2.1	
Cognov K K	DataMan 7550/7550LR	0	0		
OUGHER N.N.	DataMan 750/750S	0	0		
	DataMan 200 *2	0	0	4.2.3	
	DataMan 8100/8500	Ø	0		
Motorola Solutions, Inc.	DS6608-RS-DOS/V	0	O	4.2.1	
Honeywell International Inc.	1900GSR-2	0	0	4.2.3	

*1 GT27 model and GT25 model are available only. (5VDC is required.)
*2 Configure the communication settings of the DataMan 200 and the GOT as shown below.

Setting item	Set value
Baud rate	115200 bps
Data length	8 bits or 7 bits
Stop bit	None, Even number or odd number
Parity	1 bit or 2 bits
	Setting item Baud rate Data length Stop bit Parity

[Issue No.] GOT-A-0064-G

System equipment of 2D code reader 4.2

The following shows the equipment to configure with different types of 2D code readers.

4.2.1 System equipment (1)



Manufacturer	1 2D code reader	2 Power supply unit	3 RS-232 cable
AIMEX Corporation	IT4600SR-RS	Included with a 2D code reader	Included with a 2D code reader
OMRON Corporation	V400-F250	Not necessary *1*2	Purchased by the user (V400-W24) Including a 24VDC power cable
	OPD-7435	Included with a 2D code reader	Included with a 2D code reader
			Produced by the user
	NFD1267	Not necessary *3	Refer to 1) below. (5VDC is required.)
3 CO.,LTD.	OPI-3601-V	Included with a 2D code reader	Included with a 2D code reader
			For GT27and GT25, refer to 2) below.
	TL-30	TL-U1	GT21 when used, use the cable to the 2D
KEYENCE			code reader is shipped
CORPORATION	TL-40	TL-U1	Included with a 2D code reader
	SR-510	BL-U2	GT01-C30R2-9S *4
	HR-100	OP-87530	HR-1C3RC
	GT10Q-SR		
		4 5 4 9 5 7 9 9 9 9	•CBG1-RS2000/9
		AD 1005/3600	·CBG1-RS5000/9-1
			•GI10Q RS232C/2m Curl
	07110.00	4 5 4005 (0000	SoftGOT2000: *5
	GT11Q-SR	AD1005/3600	CBG11-RS2000/9
		2000639	496800-0040
	QBZUK		Dreduced by the user
	QD20	Not necessary *1*2	Refer to 3) below.
	THIR-3000N	S-8440	Included with a 2D code reader *5 *6
	TFIR-3102	Not necessary *1	Produced by the user Refer to 4) below.
MARS TOHKEN	THIR-6000	Included with a 2D code reader	Included with a 2D code reader
SOLUTION CO.LTD.	TFIR-31	Included with a 2D code reader	Included with a 2D code reader
	THIR-6200DDM	Included with a 2D code reader	Included with a 2D code reader
	THIR-6780R	Included with a 2D code reader	Included with a 2D code reader
	DataMan 100	DM100-RWR-000	DM100-RS232-000
Cognex K.K.	DataMan 7500	Included with a 2D code reader	DM42206139-04
	DataMan 7550	Included with a 2D code reader	DM42203758-03S
Motorola Solutions, Inc.	DS6608-RS-DOS/V	Included with a 2D code reader	Included with a 2D code reader *5

It is necessary to supply 24VDC to the 2D code reader separately. For details, please refer to the manual of the 2D code reader to be used. For adjusting settings of the 2D code reader by using the monitor, please refer to the manual of the 2D code reader to be used. *2

*3

It is necessary to supply 5VDC to the 2D code reader separately. For details, please refer to the manual of the 2D code reader to be used. *4 This is a Mitsubishi Electric product. Please contact your local Mitsubishi Electric or representative for purchasing the cable.

*5 To connect the 2D code reader to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal

computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)

- DAC01R2VD (Diatrend Corporation)

<Connection example>

[2D code reader (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)]

With the USB/RS-232 conversion cables (DIFC-U2 and DAC01R2VD), configure the 2D code reader setting so that the RS/CS control is not *6 performed.

*7 When using a barcode reader, follow one of the procedures below to turn on it.

· Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

1) RS-232 cable connection diagram for a 2D code reader manufactured by OPTOELECTRONICS CO., LTD. The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the 2D code reader manufacturer.

2D code reader		Cable connection and signal direction	GOT	
Signal name	Pin No.		Pin No.	Signal name
Trigger	Green		1	CD
OK-	Yellow		2	RD(RXD)
NG	Blue		3	SD(TXD)
SD	Purple		4	DTR(ER)
RD	Orange		5	SG
RS	Brown		6	DSR(DR)
CS	Gray		7	RS(RTS)
+5V	Red		8	CS(CTS)
GND	White		9	5V

2) RS-232 cable connection diagram for a 2D code reader manufactured by KEYENCE CORPORATION The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the 2D code reader manufacturer.

2D code reader		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
N.C	1	ŗ,	1	CD
SD(TXD)	2		2	RD(RXD)
RD(RXD)	3	←	3	SD(TXD)
N.C	4		4	DTR(ER)
SG	5		5	SG
N.C	6		6	DSR(DR)
CS(CTS)	7		7	RS(RTS)
RS(RTS)	8		8	CS(CTS)
N.C	9		9	

[Issue No.] GOT-A-0064-G

3) RS-232 cable connection diagram for a 2D code reader manufactured by DENSO WAVE INCORPORATED The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the 2D code reader manufacturer.

2D code reader		Cable connection and signal direction		GOT	
Signal name	Pin No.	Cable connection and signal direction		Pin No.	Signal name
		[]		1	CD
/TXD	2			2	RD(RXD)
/RXD	3	Image: Image		3	SD(TXD)
				4	DTR(ER)
GND	5	∢		5	SG
				6	DSR(DR)
CTS	7	◄ ──┐ !		7	RS(RTS)
RTS	8			8	CS(CTS)
				9	NC

4) RS-232 cable connection diagram for a 2D code reader manufactured by MARS TOHKEN SOLUTION CO.LTD.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the 2D code reader manufacturer.

2D code reader		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
		Гл ,	1	CD *1
RXD /RD-	2		2	RD(RXD)
TXD /TD+	3		3	SD(TXD)
			4	DTR(ER)
GND	5	←	5	SG
			6	DSR(DR)
			7	RS(RTS)
RTS	11	Ì—¬İ İ →	8	CS(CTS)
CTS	12	▲ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	9	

4.2.2 System equipment (2)



Manufacturer	1 2D code reader	2 Power supply unit	3 RS-232 cable
DENSO WAVE INCORPORATED	GT10Q-SB	Included with a 2D code reader (A Bluetooth adapter (BA-10RKU) must be purchased separately.)	CBBA-RS2000/9

*1 When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

 \cdot Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

4.2.3 System equipment (3)



Manufacturer	1 2D code reader	2 Power supply unit	3 RS-232 cable	
IDEC AUTO-ID SOLUTIONS	GD4430-□□ GD4430-□□-HD GBT4430-□□	UL310-0515, or 5V power supply from the GOT standard interface *2	CAB-350 *3	
Corporation	MG1100i-2D	11-0387 or HK-CP13-A05	8-0736-80 *3	
	M3200i Series	PSAA18U-120	8-0730-54 *3	
DENSO WAVE INCORPORATED	AT10Q-SM	Included with a 2D code reader	Included with a 2D code reader	
	DataMan 750		DM700 BS222 00	
Cognov K K	DataMan 750S	DIVIA-24RTT-00, DIVIT00-FWR-000	DW/00-R3232-00	
Cognex K.K.	DataMan 8100 *1		DM8000 DS222 00	
	DataMan 8500 *1	DIVITOU-PVVR-00	DM8000-RS232-00	
Honeywell				
International	1900GSR-2	Included with a 2D code reader	Included with a 2D code reader	
Inc.				

*1 DataMan 8100/8500 requires the communication module DMCM-SERIALM-00.

*2 It is necessary to supply 5VDC to the 2D code reader separately. For details, please refer to the manual of the 2D code reader to be used. *3 To connect the 2D code reader to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)

- DAC01R2VD (Diatrend Corporation)

<Connection example>

[2D code reader (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)] *4

When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

· Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

[Issue No.] GOT-A-0064-G

4.2.4 System equipment (4)



Manufacturer	1 Barcode reader	2 Dedicated cable	3 Terminal box	4 Power supply unit	5 RS-232 cable
IDEC AUTO-ID SOLUTIONS Corporation	MATRIX210-21	Included with a 2D code reader	001/100		Produced by the user
	MATRIX300-	CAB-DS0□-S	CBX100 PS5	PS5R-B24 Refer to 1)	Refer to 1) below.
	MATRIX410-□□-0□0	CAB-MS01			

*1 When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

 \cdot Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

 RS-232 cable connection diagram for a 2D code reader manufactured by IDEC AUTO-ID SOLUTIONS Corporation.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the barcode reader manufacturer.

Barcode reader		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
SGND		▼	1	CD
ТХ			2	RD(RXD)
RTS			3	SD(TXD)
RX			4	ER(DTR)
CTS			5	SG
			6	DR(DSR)
			7	RS(RTS)
			8	CTS
			9	NC

[Issue No.] GOT-A-0064-G

4.2.5 System equipment (5)



Manufacturer	1 2D code reader	2 Dedicated cable	3 Power supply unit
KEYENCE CORPORATION	TL-30	Included with a 2D code reader	TL-U1

*1 When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

4.2.6 System equipment (6)



Manufacturer	1 2D code reader	2 Dedicated cable	3 Power supply unit	4 RS-232 cable
Cognex K.K.	DataMan 200	CCB-84901-1003-△△	CPS-AC-POE1A-△△	CCB-M8X4-△△

*1 When using a barcode reader, follow one of the procedures below to turn on it.

• Turn on the GOT, wait 2 seconds or more, and turn on the barcode reader.

• Turn on the GOT, wait for the startup logo to appear, and turn on the barcode reader.

If you use any procedure other than the above and the barcode reader becomes inoperable, restart the barcode reader.

4.3 Compatible 2D code type

Only "QR code" is supported by the GOT.

4.4 How to read data by a 2D code reader

Please refer to the followings for the data transfer format (header/terminator settings and others) that can be used in the GOT or the setting method to read data by a 2D code reader.

- Data transfer format (header/terminator settings and others) that can be used in the GOT.
- Setting to connect a 2D code reader to the GOT. ([Peripheral Setting] on GT Designer3(GOT2000))
- Setting to write the data, read by a 2D code reader, to the PLC CPU. ([Detail Setting] in the [Bar Code] dialog box on GT Designer3(GOT2000)) Refer to the following.
 - → GT Designer3 (GOT2000) Screen Design Manual (SH-081220ENG)
- Setting the procedure from connecting a 2D code reader to the GOT until reading 2D code data.
 - Refer to the following.
 - ➡ GOT2000 Series Connection Manual (Microcomputer, MODBUS Products, Peripherals) For GT Works3 Version1 (SH-081200ENG)

[Issue No.] GOT-A-0064-G

4.5 When using the GT21 model

To connect the barcode reader with the built-in RS-232 port (on the back side) of GT2103-PMBDS or GT2103-PMBDS2, use the cable GT10-C02H-6PT9P.

To use GT2104-R, refer to the following and fabricate a cable for connecting the GOT.

■User cable



5. Hubs for Ethernet Connection and Gateway Function

(Compatible Product) Manufacturer Model CentreCOM FS708XL, CentreCOM MR815TL, CentreCOM RH505EL, CentreCOM FS705TX, Allied Telesis K.K. CentreCOM FS705TX V2 ETX-ESH5, ETX-SH5 I-O DATA DEVICE, INC **KEYENCE CORPORATION** NF-V08 PHOENIX CONTACT FL SWITCH SF 8TX, FL SWITCH 5TX (Hardware version 13 or later) Mitsubishi Electric Corporation NZ2EHG-T8 ET10618, ST12904-AC Mitsubishi Cable Industries, Ltd.

(Discontinued Product *1)

Manufacturer	Model	
Allied Telesis K.K.	CentreCOM MR820TR, CentreCOM 3012TR V2	
Mitsubishi Cable Industries, Ltd.	ST12608	
1 Discontinued Products are not checked with GOT2000 Series.		

(Incompatible Product *1)

Manufacturer	Model		
BUFFALO INC.	LSW-TX-5EP		

*1 Incompatible Products are not checked with GOT2000 Series.

[Issue No.] GOT-A-0064-G

6. Video Camera

Precautions

Some video cameras may require a separate power supply unit.

Regarding a required power supply unit for a video camera, confirm with the manufacturer.

(Compatible Product)

Manufacturer	Model
Sony Corporation	XC-ST70 *1, XC-ST50 *1, XC-ST51 *1, XC-ES50 *1, XC-ES50L *1, XC-ES51 *1, XC-ES30 *1, XC-EI50 *1, XC-EI30 *1, XC-ST70CE *2, XC-ST30CE *2, XC-ES30CE *2
TOSHIBA TELI CORPORATION	CS8630i *1, CS8550i-51 *1*4, CS8311Bi *2, CS8310Bi *1
Mitsubishi Electric Corporation	CIT-9510M *3*5, CIT-8800M *3*5, CIT-8510M *3*5, CIT-8000 *3*5, C-4010 *3*5, C-2915 *3*5, C-2670 *3*5, C-2600 *3*5
SENSOR TECHNOLOGY CO.,LTD (SENTECH)	STC-620BJ2 *3

*1 EIA format (Monochrome) Set NTSC for the video input signal of the communication settings.

*2 CCIR format (Monochrome) Set PAL for the video input signal of the communication settings.

*3 NTSC format (Color)

*4 Set the 1/60s interlace mode for the video output mode (VIDEO) of the dipswitch on the camera rear panel.

*5 Some video cameras may require a separate power supply unit or the equipment for converting the specifications to Mitsubishi specifications. For details, check the manual of the video camera to be used.

7. Display

(Compatible Product)

Manufacturer	Model
Mitsubishi Electric Corporation	RDT1713LM, RDT198LM, RDT223WLM, RDT234WLM, RDT234WX, RDT234WX-3D, RDT235WLM, RDT235WX, RDT241WEX, RDT242WH

8. Speaker

For a sound output unit of the GOT, use a speaker with amplifier.

Jse a speaker compatible with the following specifications.			
Item	Specification		
Sound output terminal	For connecting external L/R speakers, 1 channel for each speaker (2Vp-p, 0.4mW (for rated load $10k\Omega$)		
Applicable jack	Φ3.5 stereo mini jack, straight type		
Playable file	Windows WAV format 8.000kHz, 16 bits, mono (8 seconds/sound file)		

9. **RFID Controller**

9.1 Compatible Products

9.1.1 RS-232 connection

©: Recommended product, o: Operation validated, ×: Operation not checked

Manufacturor	Madal	Operation validation		
Manufacturer	model	GOT2000	GT SoftGOT2000	
LS Industrial Systems Co., Ltd.	LSRF-C	Ø	Ø	
OMRON Corporation	V600/V620	0	Ø	
	ICU-60S	0	0	
MARS TURKEN SOLUTION CO.LTD	ICU-215	0	×	
PONGEE INDUSTRIES CO., LTD	PUA-310	0	Ø	
HID Global Corporation	Serial ProxPro Reader 5352A	0	0	

9.1.2 RS-422/485 connection

©: Recommended product, o: Operation validated, ×: Operation not checked

Manufacturor	Model	Operation validation		
Manufacturer	Model	GOT2000	GT SoftGOT2000	
OMBON Corporation	V600	Ø	×	
	V680	Ø	×	
HID Global Corporation	Serial ProxPro Reader 5352A	Ø	×	

[Issue No.] GOT-A-0064-G

9.2 System equipment of RFID controllers

9.2.1 When using the RS-232 connection

The following shows the equipment to configure with different types of RFID controllers.



Manufacturer	1 IC tag	2 RFID reader/writer	3 RFID controller	4 RS-232 cable
LS Industrial Systems Co.,	LSRT125	LSRF-L LSRF-C		Produced by the user
Ltd.				Refer to (1) below "1
	V600-D□	V600-H		Produced by the user
OMPON Corporation	V000-B	000-11	V000-0A3D	Refer to (2) below *1
OWRON COrporation	V620-D8KR01	V620-H□	V620 CA1A	Produced by the user
			V020-CATA	Refer to (3) below *1
		ICU-60S (built-in a controller)		Produced by the user
MARS TOHKEN	Mifare(ISO14443 TypeA) card			Refer to (4) below *1
SOLUTION CO.LTD		ICU-215 (built-in a controller)		Produced by the user
				Refer to (5) below *1
PONGEE INDUSTRIES	PUA-310-	DLLA 210 (built in a controll)	27)	Produced by the user
CO., LTD	compatible tag			Refer to (6) below *1
HID Clobal Corporation	125 kHz Drox	Serial ProxPro Reader 5352A (built-in a controller)		Produced by the user
HID Global Corporation	125 KHZ PIUX			Refer to (7) below *1

*1 To connect the RFID controller to GT SoftGOT2000, connect the following USB/RS-232 conversion cables to a USB port on the personal computer.

For the USB/RS-232 conversion cables, refer to Technical Bulletin FA-D-0036.

- DIFC-U2 (Diatrend Corporation)

- DAC01R2VD (Diatrend Corporation)

<Connection example>

[RFID controller (RS-232)] + [3] RS-232 cable] + [DAC01R2VD] + [DIFC-U2] + [Personal computer (USB)]

(1) RS-232 cable connection diagram for an RFID controller manufactured by LS Industrial Systems Co., Ltd. The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
NC	1		1	CD
RD(RXD)	2		2	RD(RXD)
SD(TXD)	3		3	SD(TXD)
NC	4		4	DTR(ER)
SG	5		5	SG
NC	6	 ←} └_▶	6	DSR(DR)
NC	7		7	RS(RTS)
NC	8		8	CS(CTS)
NC	9		9	NC

* For the cables between 2 and 3, refer to the manual created by LS Industrial Systems Co., Ltd.

[Issue No.] GOT-A-0064-G

(2) RS-232 cable connection diagram for a V600 RFID controller manufactured by OMRON Corporation The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
_	1		1	CD
SD	2	►►	2	RD(RXD)
RD	3		3	SD(TXD)
RS	4		4	DTR(ER)
CS	5		5	SG
_	6		6	DSR(DR)
_	7		7	RS(RTS)
_	8		8	CS(CTS)
SG	9		9	_

* For the cables between 2 and 3, refer to the manual created by OMRON Corporation

(3) RS-232 cable connection diagram for a V620 RFID controller manufactured by OMRON Corporation The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
FG	1		1	CD
SD	2	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►	2	RD(RXD)
RD	3		3	SD(TXD)
RS	4		4	DTR(ER)
CS	5		5	SG
_	6		6	DSR(DR)
SG	7		7	RS(RTS)
_	8		8	CS(CTS)
ER	20	l	9	NC

* For the cables between 2 and 3, refer to the manual created by OMRON Corporation

(4) RS-232 cable connection diagram for an ICU-60S RFID controller manufactured by MARS TOHKEN SOLUTION CO.LTD.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller (ICU-60S)		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
+24V	1		1	CD
GND	2		2	RD(RXD)
TXD	3		- 3	SD(TXD)
RXD	4		4	DTR(ER)
CTS	5		5	SG
RTS	6		6	DSR(DR)
/RST	7		- 7	RS(RTS)
GND	8		8	CS(CTS)
_	9		9	NC

[Issue No.] GOT-A-0064-G

(5) RS-232 cable connection diagram for an ICU-215 RFID controller manufactured by MARS TOHKEN SOLUTION CO.LTD.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller (ICU-215)		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
/RXD	1		1	CD
/TXD	2		2	RD(RXD)
+5V	3		3	SD(TXD)
GND	4		4	DTR(ER)
GND	5		5	SG
_	_		6	DSR(DR)
_	_		7	RS(RTS)
_	-		8	CS(CTS)
_	-		9	5V *1

*1 Supply 5VDC to the RFID controller.

(6) RS-232 cable connection diagram for an ICU-215 RFID controller manufactured by PONGEE INDUSTRIES CO., LTD.

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Color		Pin No.	Signal name
+12VDC	Red		1	CD
Ground	Black		2	RD(RXD)
TX+	White		3	SD(TXD)
Shield/Ground	Yellow		4	DTR(ER)
_	—		5	SG
_	—		6	DSR(DR)
_	—		7	RS(RTS)
_	-		8	CS(CTS)
_	_		9	-

[Issue No.] GOT-A-0064-G

(7) RS-232 cable connection diagram for an RFID controller manufactured by HID Global Corporation The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
DC+	1		1	CD
GROUND	2		2	RD(RXD)
SIG GND	3		3	SD(TXD)
TX+/485+	4		4	DTR(ER)
TX-/485-	5		5	SG
RX+/TD	6		6	DSR(DR)
RX-/RD	7		7	RS(RTS)
DTR	8		8	CS(CTS)
DSR	9		9	NC
TAMPER	10		-	-
TAMPER	11		-	-

DIP switch setting on the controller

Dip1		Dip2	
SW1-1	OFF	SW2-1	ON
SW1-2	OFF	SW2-2	ON
SW1-3	OFF	SW2-3	ON
SW1-4	ON	SW2-4	OFF
SW1-5	ON	SW2-5	OFF
SW1-6	OFF	SW2-6	OFF
SW1-7	OFF	SW2-7	OFF
SW1-8	OFF	SW2-8	OFF

[Issue No.] GOT-A-0064-G

9.2.2 When using the RS-422/485 connection

The following shows the equipment to configure with different types of RFID controllers.



Manufacturer	1 IC tag	2 RFID reader/writer	3 RFID controller	4 RS-232 cable	5 Option device of GOT
				Produced by the user	- (Built into GOT)
		V600-H□		Refer to (1) below	GT15-RS4-9S
	V000-D	000-11	V000-CASD	Produced by the user	GT15-PS4-TE
OMRON Corporation				Refer to (2) below	0113-1(34-1E
		V680-H□	V680-CA5D	Produced by the user	- (Built into GOT)
				Refer to (1) below	GT15-RS4-9S
	V000-D			Produced by the user	GT15-PS4-TE
				Refer to (2) below	G115-K34-TE
				Produced by the user	- (Built into GOT)
HID Clobal Corporation	125 kHz Drov	Serial ProxPro Read	der 5352A (built-in a	Refer to (3) below	GT15-RS4-9S
The Global Corporation	125 KHZ FIUX	controller)		Produced by the user	
		,		Refer to (4) below	G113-K34-TE

- (1) RS-422/485 cable (D-sub, 9 pins) connection diagram for an RFID controller (V600/V680) manufactured by OMRON Corporation
 - (a) For the RS-422 connection

The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
RDA(-)	1		- 1	SDA
RDB(+)	2		2	RDA
SDA(-)	3		- 3	RSA
SDB(+)	4		4	CSA
SG	5		5	SG
_	—		6	SDB
_	—		7	RDB
_	—		8	RSB
_	—	·	9	CSB
_	—			FG

* For the cables between 2 and 3, refer to the manual created by OMRON Corporation

[Issue No.] GOT-A-0064-G

(b) For the RS-485 connection

The following shows connection cables that must be produced by the user.

Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal divection	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
RDA(-)	1		1	SDA
RDB(+)	2		2	RDA
SDA(-)	3		3	RSA
SDB(+)	4		• 4	CSA
SG	5		5	SG
_	—		6	SDB
_	—		7	RDB
_	—		8	RSB
_	—	↓ ↓	9	CSB
_	—]		FG

* For the cables between 2 and 3, refer to the manual created by OMRON Corporation

(2) RS-422/485 cable (terminal block) connection diagram for an RFID controller (V600/V680) manufactured by OMRON Corporation

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
RDA(-)	1		1	SDA1
RDB(+)	2		2	SDB1
SDA(-)	3		3	RDA1
SDB(+)	4		4	RDB1
SG	5		5	SDA2
_	_		6	SDB2
_	_		7	RDA2
_	_		8	RDB2
_	_		9	SG
_	—		10	FG

* For the cables between 2 and 3, refer to the manual created by OMRON Corporation

[Issue No.] GOT-A-0064-G

(3) RS-422 cable (D-sub, 9 pins) connection diagram for an RFID controller manufactured by HID Global Corporation

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
DC+	1		1	SDA
GROUND	2		2	RDA
SIG GND	3		3	RSA
TX+/485+	4		4	CSA
TX-/485-	5		5	SG
RX+/TD	6		6	SDB
RX-/RD	7		7	RDB
DTR	8		8	RSB
DSR	9		9	CSB
TAMPER	10		-	-
TAMPER SELECT	11		-	-

DIP switch setting on the controller

Dip1		Dip2	
SW1-1	OFF	SW2-1	ON
SW1-2	OFF	SW2-2	ON
SW1-3	OFF	SW2-3	OFF
SW1-4	ON	SW2-4	OFF
SW1-5	ON	SW2-5	OFF
SW1-6	OFF	SW2-6	OFF
SW1-7	OFF	SW2-7	OFF
SW1-8	OFF	SW2-8	OFF

[Issue No.] GOT-A-0064-G

(4) RS-485 cable (terminal block) connection diagram for an RFID controller manufactured by HID Global Corporation

The following shows connection cables that must be produced by the user. Maximum cable length: confirm with the RFID controller manufacturer.

RFID controller		Cable connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
DC+	1		1	SDA1
GROUND	2		2	SDB1
SIG GND	3		3	RDA1
TX+/485+	4		4	RDB1
TX-/485-	5		5	SDA2
RX+/TD	6		6	SDB2
RX-/RD	7		7	RDA2
DTR	8		8	RDB2
DSR	9		9	SG
TAMPER	10		10	FG
TAMPER SELECT	11		-	-

DIP switch setting on the controller

Dip1		Dip2	
SW1-1	OFF	SW2-1	ON
SW1-2	OFF	SW2-2	OFF
SW1-3	OFF	SW2-3	OFF
SW1-4	ON	SW2-4	OFF
SW1-5	ON	SW2-5	OFF
SW1-6	OFF	SW2-6	OFF
SW1-7	ON	SW2-7	OFF
SW1-8	ON	SW2-8	OFF

9.3 How to read data by an RFID controller

Please refer to the followings for the data transfer format (header/terminator settings and others) that can be used in the GOT or the setting method to read data by an RFID controller.

- · Data transfer format (header/terminator settings and others) that can be used in the GOT.
- Setting to connect an RFID controller to the GOT. ([Peripheral Setting] on GT Designer3(GOT2000))
- Setting to write the data, read by an RFID controller, to the PLC CPU. ([Detail Setting] in the [Bar Code] dialog box on GT Designer3(GOT2000))

Refer to the following.

→ GT Designer3 (GOT2000) Screen Design Manual (SH-081220ENG)

 Setting procedure from connecting an RFID controller to the GOT until reading IC tag data. Refer to the following.

→ GOT2000 Series Connection Manual (Microcomputer, MODBUS Products, Peripherals) For GT Works3 Version1 (SH-081200ENG)

- The send data and receive data for an RFID controller manufactured by MARS TOHKEN SOLUTION CO.LTD.
 1) ICU-60S
 - Send data: Set the data except STX and ETX to LF.

Receive data: The data except STX and ETX to LF are stored.

2) ICU-215

Send data: Set the data except STX and BCC to ETX.

Receive data: The data except STX and BCC to ETX are stored.

9.4 The following RFID controllers are available for the external authentication.

Manufacturer	Model
LS Industrial Systems Co., Ltd.	LSRF-C
OMRON Corporation	V600/V620
PONGEE INDUSTRIES CO., LTD	PUA-310
HID Global Corporation	Serial ProxPro Reader 5352A

10. USB Mouse Function

Item	Specification
USB mouse	Two-button USB mouse which is compliant with USB2.0 *1*2*3
*1 A wheeled mouse and a mouse	puse with more than three buttons can be used as a two-button mouse

*2 A particular USB mouse and others may not be available depending on the USB mouse type.

Particular function examples:

A composite device (a device with a USB hub function, a card reader, a numeric keypad, or others), a 4-button mouse, and a mouse whose functions are added by dedicated driver software

*3 The USB2.0 compliance includes forward compatibility with USB3.0 and others, as well as backward compatibility with USB1.1 and others.

11. USB Keyboard Function

11.1 USB Keyboard

Ite	em	Specification	
USB keyboard		Japanese 106 keyboard, English 101 keyboard, and forward-compatible keyboards (Japanese 109	
		keyboard and others), which are compliant with USB2.0 and OADG *1*2*3	
*1	1 Only keys compatible with Japanese 106 keyboards and English 101 keyboards are available.		
(Keys other than on Japanese 106 keyboards or on an English 101 keyboards are invalid.)			

*2

A keyboard with a particular function and others may not be available depending on the keyboard type. *3 The USB2.0 compliance includes forward compatibility with USB3.0 and others, as well as backward compatibility with USB1.1 and others.

11.2 USB Barcode Reader

When connected by USB, the barcode reader can send key codes to input objects (such as text input or numerical input) by using the USB keyboard function.

When connected by USB, the barcode reader cannot be used for the barcode function. To use the barcode function, use the device that can connect to the RS-232 or RS-422/485 interface.

To use a USB barcode reader with GT SoftGOT2000, install GT SoftGOT2000 version 1.144A or later.

 Operation validated, X: Operation not check 				eration not checked
		Model	Operation validation	
Item	Manufacturer		GT27, GT25	GT SoftGOT 2000
		FFTA21BU	0	0
	NICHIELINTEC CO., LTD.	FFTA10AUSB	0	0
	KEYENCE CORPORATION	HR-100	0	0
LISP Parada Paadar	MARS TOHKEN SOLUTION CO.LTD.	THLS-7800U	0	0
USB Barcoue Reader		HC56TU	0	0
	DEINSO WAVE INCORFORATED	AT20Q-SM	0	0
	OPTOELECTRONICS CO., LTD.	OPL-6845V	0	0
	Aug, Inc.	AUG-500SDW-USB(HID)	0	0

11.3 USB RFID Controller

When connected by USB, the RFID controller can send key codes to input objects (such as text input or numerical input) by using the USB keyboard function.

When connected by USB, the RFID controller cannot be used for the RFID function. To use the RFID function, use the device that can connect to the RS-232 or RS-422/485 interface.

		 Operation valid 	ated, x: Operation not checked
		· · · · ·	Operation validation
Item	Manufacturer	Model	GT27, GT25
USB RFID Controller	Topre Corporation	TRF-100U+	0

[Issue No.] GOT-A-0064-G

11.4 Other device

When connected by USB, the following device can send key codes to input objects (such as text input or numerical input) by using the USB keyboard function.

 Operation validated, ×: Operation not cl 				ation not checked	
ltem	Manufacturer Model	Option device	Connection cable	Operation validation	
					GT27, GT25
Digital caliper	Mitutoyo Corporation	CD-15AX	IT-012U	959149 (1m)	0
			USB-ITN-C	-	×

12. USB Hub

To upp a LICD bub	a connect the LICD bub to the COT and then newer on t	the COT
TO USE A USB HUD) CONNECTINE USB NUD ID INE GUT AND INEN DOWELON	me ulu

Item	Specification
USB hub	USB hub compliant with USB2.0 *1*2
*1 A particular hub and others may not be available depending on the USB hub type.	
Particular function examples:	

A hub with 5 or more ports, a hub with multiple hubs, and a composite device with functions other than a hub function

*2 The USB2.0 compliance includes forward compatibility with USB3.0 and others, as well as backward compatibility with USB1.1 and others.

13. Wireless LAN Access Point

Precautions

The country in which the wireless LAN communication unit (GT25-WLAN) is usable varies depending on the hardware version of the unit.

The wireless LAN communication unit (GT25-WLAN) with hardware version A can be used only in Japan. The wireless LAN communication unit with hardware version B or later can be used in Japan, the United States, the EU member states, Switzerland, Norway, Iceland, and Liechtenstein.

When the wireless LAN communication unit (GT25-WLAN) operates in station mode, a wireless LAN access point is required separately.

Use a wireless LAN access point compliant with the following specifications.

	Item	Specification		
	Wireless LAN access point	Wireless LAN access point compatible with IEEE802.11 b/g/n *1*2*3		
*1 The following shows the supported security authentication method.				

64bit/128bit WEP, WPA-PSK (TKIP, AES), WPA2-PSK (TKIP, AES)
*2 IEEE802.11n only supports 2.4-GHz-bandwidth. To use IEEE802.11n communication, perform the security authentication by the WPA-PSK (AES) or WPA2-PSK (AES) method. When you select the WEP or TKIP method, IEEE802.11n communication cannot be used.

*3 According to the GT25-WLAN specifications, the maximum data rate is 72.2 Mbps.

[Issue No.] GOT-A-0064-G

14. Printer

PictBridge compatible printers and serial printers are available for the GOT2000 series. The following shows the correspondence of the GOTs, printers and software.

GOT Available printer		Available software Reference	
GT27, GT25	PictBridge compatible printer	GT Works3 Version1.105K or later	14.1
GT27, GT25, GT21	Serial printer	GT Works3 Version1.105K or later	14.2

14.1 PictBridge compatible printer

To connect a PictBridge compatible printer to the GOT, the GT15-PRN printer unit is required.

The GT15-PRN printer unit only supports the connection to PictBridge compatible printers.

Connect such a printer to the applicable USB interface of the printer unit. Serial printers are not supported. (When using the connection cable GT09-C30USB-5P, connect its type A connector to the printer.)

To use a PictBridge compatible printer, write the package data to the GOT using the screen design software of **<u>GT Works3 Version1.105K or later</u>**.

Precautions

PictBridge compatible printers are available by mounting the GT15-PRN printer unit on the GOT. However, the paper size, printable area, error handling, and others differ according to the printer models. For the details, follow the printer manual.

(1) Paper size

Regardless of the paper size set on the GOT, an image on the GOT may be printed at the size set on the printer. When the paper size of the hard copy is specified other than the A4 size, an error may occur and the hard copy cannot be printed. Set the paper size to A4.

(2) Printable area

When using the report function of the GOT, the printable area varies according to the printer.

By the printer specifications, the trimming process is performed and some specified lines may not be printed. (The trimming process adjusts image dimensions to a full printable area specified for the paper size, and does not print the unprintable areas.)

When some areas are not printed, adjust margins and lines by using the report function of the GOT in accordance with the printer specifications. (Refer to the figure below.)

Example) When the number of lines is set to 70, and the first line and 70th line are unprintable



When some of lines are not printed for the report function of the GOT, configure the printer setting with no trimming. Doing so may print the lines correctly.

[Issue No.] GOT-A-0064-G

(3) Paper jam

For the paper jam, remove the paper, and then execute the printing process again by using the GOT.

- When the printing process does not start after the above actions, execute any of the following methods.
- Press the cancel button on the printer to stop the printing process, and then execute the printing process again by using the GOT.
- Disconnect and connect the cable of the printer, and then turn on the printer again. (The printing process starts again automatically.)
- Press the OK button on the printer to stop the printing process. Then execute the printing process again by using the GOT.
- Press the cancel button on the printer. (The printing process starts again automatically.)

(4) Others

For some printers, the print enable/disable status notification signal (GS258.b3) may turn on before the preparations for printing are not completed.

Check the preparations for printing and then execute the printing process.

14.2 Serial printer

You can use a serial printer by connecting the printer to the built-in RS-232 interface, or by mounting the GT15-RS2-9P on the GOT.

To use a serial printer, write the package data to the GOT using the screen design software of <u>GT Works3</u> <u>Version1.105K or later</u>.

The GOT supports printer control code ESC/P24-J84.

(Compatible Product)

Manufacturer	Model	Available hard copy size	Reference	
	TP-642EG *1	QVGA, VGA *2	Refer to (1) below.	
NADA ELECTRONICS, LTD.	TP-1728G *1	QVGA, VGA, SVGA, XGA		
SEIKO EPSON CORPORATION	VP-700U	QVGA, VGA, SVGA	Refer to (2) below.	

*1 TP-642EG and TP-1728G only support the hard copy function.

*2 Since the printing width of the data is larger than the paper width, set the printer to "Do not print unprintable area." or "Reduce and print data."

(1) Cable connection diagram and precautions for a printer manufactured by NADA ELECTRONICS, LTD.
 (a) Connection cable diagram

The following shows connection cables that must be produced by the user.

(Maximum cable length: confirm with a printer manufacturer.)

Printer		Cable composition and simplifyed in attack	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
			1	CD
RXD	2		2	RD(RXD)
TXD	3 -		3	SD(TXD)
			4	DTR(ER)
GND	5 4	¢	5	SG
			6	DSR(DR)
RTS	7		7	RS(RTS)
CTS	8		8	CS(CTS)
			9	NC

(b) Precautions

Monochrome printing

- If printing is interrupted due to a turned-off printer, cable disconnection, and others, turn off and then on the printer power, and perform the printing again.
- For printing with the report function, one-byte characters are printed as two-byte characters.
- For printing with the report function, the left margin setting of the print format is disabled.
- Since the printing paper is roll paper, the page break function is disabled.

[Issue No.] GOT-A-0064-G

(2) Cable connection diagram and precautions for a printer manufactured by SEIKO EPSON CORPORATION
 (a) Connection cable diagram

The following shows connection cables that must be produced by the user. (Maximum cable length: confirm with a printer manufacturer.)

Printer		Coble connection and signal direction	GOT	
Signal name	Pin No.	Cable connection and signal direction	Pin No.	Signal name
			1	CD
TXD	2 -		2	RD(RXD)
RXD	3 •		3	SD(TXD)
			4	DTR(ER)
SIGNAL GND	7 •	•	5	SG
			6	DSR(DR)
			7	RS(RTS)
DTR	20 -		8	CS(CTS)
			9	NC

(b) Precautions

- Monochrome printing
- If printing is interrupted due to a turned-off printer, cable disconnection, and others, turn off and then on the printer power, and perform the printing again.
- For printing with the report function, the available left margin setting of the print format ranges from 0 to 67.

REVISIONS

Version	Print Date	Revision
-	September 2013	 First edition (Japanese only) (Print date indicates the date that the Japanese version was issued.)
A	January 2014	 Models have been added to "3. Barcode Reader". "13. Wireless LAN Access Point" has been added. "14. Printer" has been added.
В	December 2014	- Models have been added to "4. 2D Code Reader ".
С	February 2015	 Models have been added to "3. Barcode Reader". Models have been added to "9. RFID Controller ". Models have been added to "11. USB Keyboard Function ".
D	July 2015	- Precautions have been added to "3. Barcode Reader" and "4. 2D Code Reader".
E	-	-
F	November 2015	 A model has been added to "11.2 USB Barcode Reader". Validated models applicable to GT SoftGOT2000 have been added to "11.2 USB Barcode Reader". Descriptions in "13. Wireless LAN Access Point" have been revised.
G	May 2016	 A model has been added to "9. RFID Controller". A model has been added to "11.2 USB Barcode Reader".