

A GP3000H cable to connect to your existing GP2000H infrastructure is now available.

## Upgrade to a GP3000H without replacing your existing GP2000H adapter!

< GP2000H-AP232 , GP2000H-AP422 >

Pro-face now offers a cable that allows you to use your existing machine wiring and GP2000H adapter with your upgraded GP3000 Hand-held Class. With this cable, it is unnecessary to spend additional funds for adapters and labor to rewire your machine. Even for customers installing new GP3000H systems, if the GP3000H systems are using serial communications, this cable and the GP2000H adapter provide a cost effective alternative.

### GP3000H

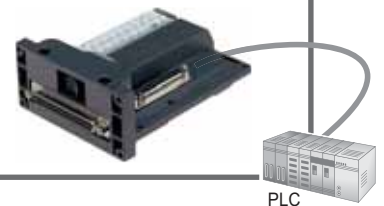


### GP3000H Cable



### GP2000H Conversion Adapter

No adapter replacement is required. Connect this cable to your existing adapter and upgrade to the GP3000H. No wiring changes are needed.



PLC or other control device

### Options

GP3000H Series Cable **NEW**

Product Name	Model No.	Description
GP3000H Soft-type 3 m Cable for GP2000H Conversion Adapter <RS-232C> (with connector)	GP3000H-CBLS232-3M	The cable between the GP2000H Series RS-232C Conversion Adapter and the GP3000H, equipped with D-Sub connector.
GP3000H Soft-type 10 m Cable for GP2000H Conversion Adapter <RS-232C> (with connector)	GP3000H-CBLS232-10M	
GP3000H Soft-type 3 m Cable for GP2000H Conversion Adapter <RS-422> (with connector)	GP3000H-CBLS422-3M	The cable between the GP2000H Series RS-422 Conversion Adapter and the GP3000H, equipped with D-Sub connector.
GP3000H Soft-type 10 m Cable for GP2000H Conversion Adapter <RS-422> (with connector)	GP3000H-CBLS422-10M	

### GP2000H Series Conversion Adapter

Product Name	Model No.	Description
GP2000H Series RS-232C Conversion Adapter	GP2000H-AP232	Conversion adapter to connect GP operation data to RS-232C D-Sub and power/DIO terminals.
GP2000H Series RS-422 Conversion Adapter	GP2000H-AP422	Conversion adapter to connect GP operation data to RS-422 and power/DIO terminals.

### GP3000H Series Line-up

5.7"



**GP-3310HT**



**GP-3300HS**



**GP-3300HL**

Color	TFT 65,536	STN 4,096	MONO 16 Shades
Display resolution	VGA 640 × 480	QVGA 320 × 240	



Quickly disconnect the cable from your GP3000H. Use one GP3000H to monitor other processes in your application.

### Restricted Features

#### 1. Key Switch Contact Outputs

The key switch may be used as a power switch for the GP3000H, but the unit can not be disconnected from the adapter without shutting down the machine in use.

#### 2. Ethernet Communication

#### 3. DOUT/Buzzer/Operation Signals

External outputs (DOUT/Buzzer/Operation) for the Function Switches are not available.

To use the above features or to meet UL requirements, the GP3000H must be used with a GP3000H Conversion Adapter <AGP3000H-ADPCOM-01> and a GP3000H Cable <GP3000H-CBL\*D-\*M>.



**For the detailed specifications, the options list, and the system configuration, refer to our home page.**

A guide to replacing a GP2000H system is available on our technical website, **Otasuke Pro!**

© 2009.06 Digital Electronics Corporation All rights reserved.