GV-IO 12-Out Card V3

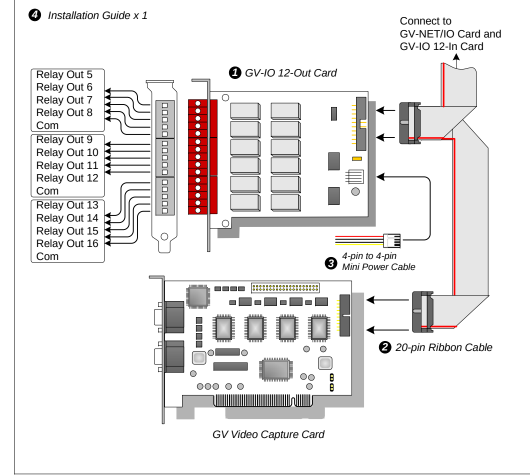
With 12 relay outputs, the GV-IO 12-Out Card is designed to work with GV-NET/IO Card to provide an interface for your external devices such as alarms and gates.

Installation

Insert the GV-IO 12-Out Card to an empty card slot. Connect the 20-Pin Ribbon Cable to the GV Video Capture Card, the GV-IO 12-In Card, and the GV-NET/IO Card as shown below.

Packing List

- **1** GV-IO 12-Out Card x 1
- 20-pin Ribbon Cable with 4 Connectors) x 1
- **3** 4-Pin to 4-Pin Mini Power Cable x 1



Specifications			
Output	Relay Output	12	
	Relay Status	Normal Open	
	Relay Capacitance	USB Connection	30V DC, 3A
		RS-232 Connection	125 / 250V AC, 3A
DC IN	DC 5V, 1A		
Environmental Conditions	0~50 degree C / 32~122 Degree F 5%~95% (non-condensing)		
Compatible Card Models	All GV Video Capture Cards		
Dimensions (W x H)	120 x 99 mm / 4.72 x 3.9 in		

Note:

- 1. To prevent the noise interference in I/O operation, tightly screw the GV-IO 12-Out Card to the PC case.
- 2. The GV-IO 12-Out Card must work with the GV-NET/IO Card together.