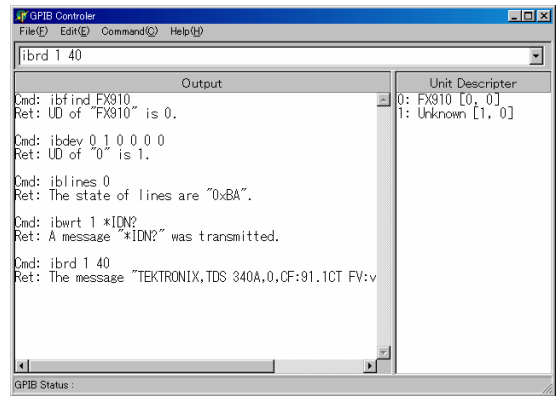


Features

- Converts USB bus into GPIB bus**
 Using the FX910, the GPIB instruments can be easily controlled even from a notebook.
- Convert RS-232 bus into GPIB bus**
 In a system which is based on a microprocessor, the GPIB instruments can be controlled from the RS-232C through the FX910.
- DLL library for FX910 control**
 The DLL library and sample programs for VB, VC++ and Delphi are provided.
- Active-X components for FX910 control**
 The Active-X OCX files are provided along with samples.
- RS232C↔GPIB specification**
 Data specification is provided for the control of the GPIB device from the RS-232
- Console utility for the GPIB test**
 From this application, operation of the FX910 and the measure sequences can be confirmed.



■ FX910X outline specification

FX-910 specification		
Description	Details	Remarks
Features	USB ↔ GPIB, RS232C↔GPIB bus converter module	
Interface	USB2.0, RS-232C, GPIB	
Size	W70 H33.2 L100 (mm) (Not including connector part)	Error: Within ±1.0mm
Mass	≈ 500g (Not including cable or power supply)	
Power supply voltage used	USB bus power (500mA) or external DC 5V DC 5V When GPIB accessed from RS232	
Current used	500mA (MAX, 350mA(Typ.))	
Operating temperature	0~40°C (Temperature ≤ 80% RH)	
Storage temperature	-20~60°C (Temperature ≤ 80% RH)	