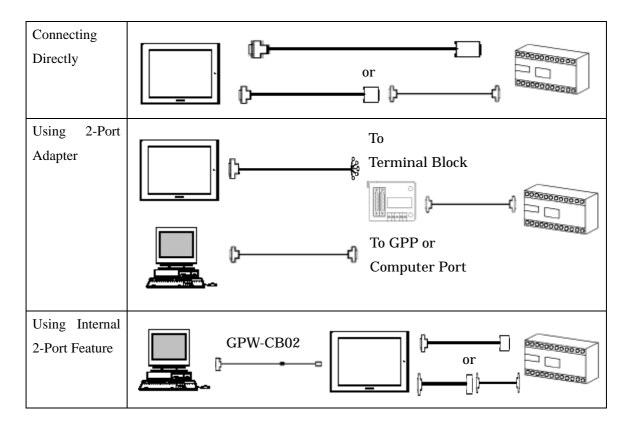


Mitsubishi <16> Mitsubishi Electric Corporation

FX Series CPU Direct Connection

System Structure



GP

Machine	Model	Remark
GP	GP70 Series GP77/77R Series GP2000 Series	Excepting for handy types. The internal 2-Port feature is supported by only GP77/77R Series and GP2000 Series.
GLC	GLC2000 Series	2-Port Adapter and the internal 2-Port feature are not supported.



PLC

[Connecting Directly]

CPU	Communication Method		GP
FX ₁ , FX ₂ , FX _{2C}	RS-232C	Connection Method [1]	
$ \begin{array}{c} {\rm FX_{0},FX_{0S},FX_{0N},FX_{1S},} \\ {\rm FX_{1N},FX_{2N},FX_{1NC},FX_{2NC}} \end{array} \\ \end{array} $	RS-232C	Connection Method [2]	

[Connecting via Interface Unit Manufactured by Mitsubishi Electric Corporation]

CPU	Interface Unit	Communication Method		GP
FX ₁ , FX ₂ , FX _{2C}	FX-232AW	DS 222C	Connection Method [3]	
$ \begin{bmatrix} FX_{0}, FX_{0S}, FX_{0N}, FX_{1S}, \\ FX_{1N}, FX_{2N}, FX_{1NC}, FX_{2NC} \end{bmatrix} \begin{bmatrix} FX-232AV \\ FX-23AV \\$		RS-232C	Connection Method [4]	

[Connecting via 2-Port Adapter]

CPU	Adapter	Communication Method		GP
FX ₂			Connection Method [5]	Ŀ
$\begin{array}{l} FX_{0S}, FX_{0N}, FX_{1S}, FX_{1N},\\\\ FX_{2N}, FX_{1NC}, FX_{2NC} \end{array}$	GP070-MD11	RS-422	Connection Method [6]	

[Using Internal 2-Port Feature]

CPU	Communication Method		GP
$\begin{array}{c} FX_{0S}, \ FX_{0N}, \ FX_{1S}, \\ FX_{1N}, \ FX_{2N}, \ FX_{1NC}, \\ FX_{2NC} \end{array}$	RS-232	Connection Method [2]	GP77/77R Series GP2000 Series