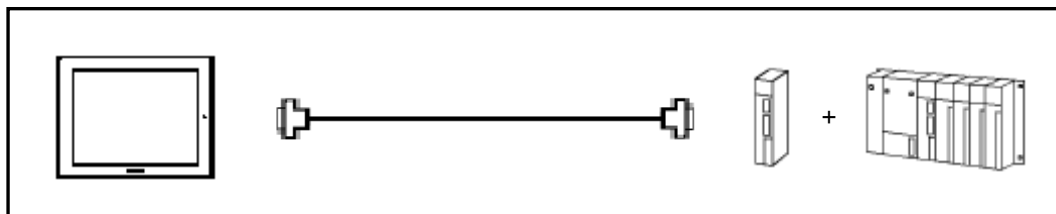



## OMRON Corporation PLC

### SYSMAC $\alpha$ Series Connection





#### System Structure











#### GP

Machine 	Model	Remark
GP	GP70 Series GP77/77R Series GP2000 Series	Excepting for handy types.
GLC	GLC2000 Series	

## PLC

CPU 	Communication Board 	Communication Method	Connection Cable 	GP 
C200HX-CPU85-Z	RS-232C Port on CPU Unit	RS-232C	<b>Connection Method</b> [1]	
C200HX-CPU64	C200HW-COM06	RS-232C	<b>Connection Method</b> [1]	
C200HX-CPU44		RS-232C	<b>Connection Method</b> [1]	
C200HE-CPU42		RS-232C	<b>Connection Method</b> [1]	
C200HG-CPU63	C200HW-COM06	RS-422	<b>Connection Method</b> [2]	
C200HG-CPU43		RS-422	<b>Connection Method</b> [2]	

CPU 	Communication Board 	Communication Method	Connection Cable 	GP 
C200HE-CPU42-Z	RS-232C Port on CPU Unit	RS-232C	<b>Connection Method</b> [1]	
	C200H-LK202-V1	RS-422	<b>Connection Method</b> [4]	

CPU 	Communication Board 	Communication Method	Connection Cable 	GP 
C200HX-CPU64-Z	C200H-LK201-V1	RS-232C	<b>Connection Method</b> [3]	
	C200H-LK202-V1	RS-422	<b>Connection Method</b> [4]	