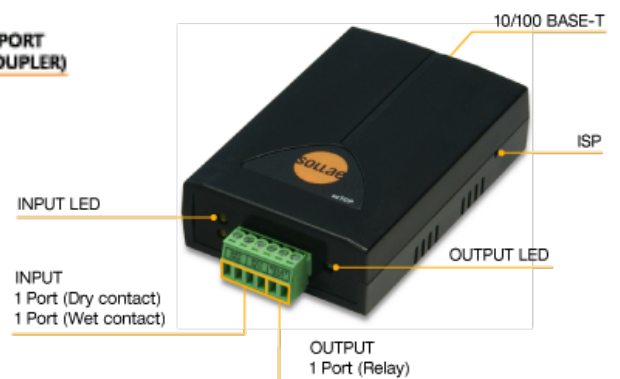
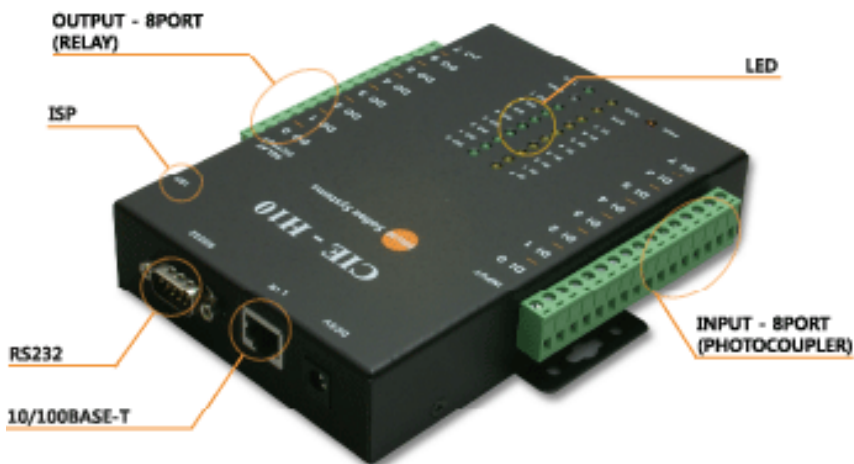


# Combinaciones de Equipos CIE-H10 a CIE-H12



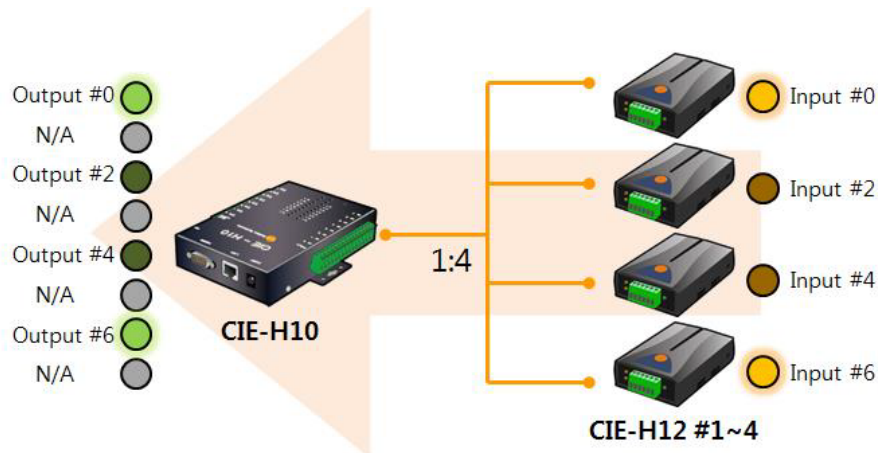
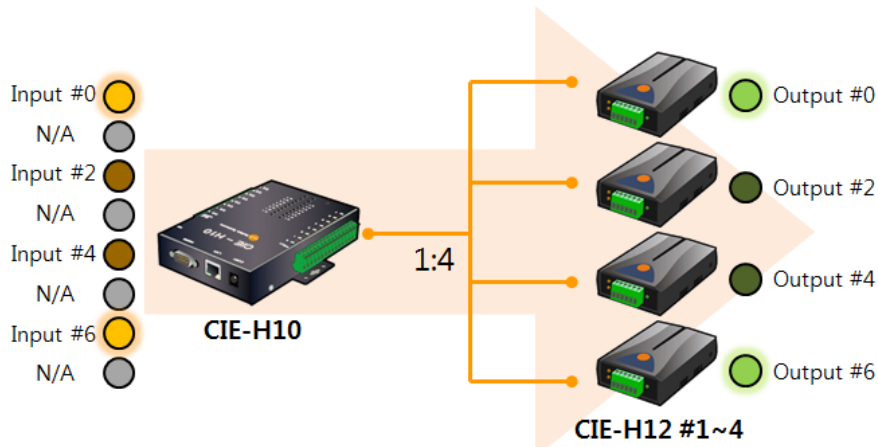
## Combinaciones de Equipos CIE-H10 a CIE-H12

Ejemplo de Aplicación

Cada entrada de un equipo CIE-H10 activa una salida de un CIE-H12

Table 2-5 possible cases

Product	CIE-H10(Slave)	CIE-H12(Master)	Note
Number of Products	1	1 ~ 4	Maximum 1:4



## setting examples

Table setting examples (1)

Variable	CIE-H10	CIE-H12 #1	CIE-H12 #2	CIE-H12 #3
IP Address	10.1.0.1	10.2.0.1	10.2.0.2	10.2.0.3
Master / Slave	Slave	Master	Master	Master
Unit ID	1	1	1	1
Input Port Base Address	0	0	2	4
Output Port Base Address	8	8	10	12
Control Method of	N/A	FC 05	FC 05	FC 05
Connection mode	Passive	Active	Active	Active
Peer Address	N/A	10.1.0.1	10.1.0.1	10.1.0.1
Multiple Connection	8	N/A	N/A	N/A

Table setting examples (2)

Variable	CIE-H12 #4
IP Address	10.2.0.4
Master / Slave	Master
Unit ID	1
Input Port Base Address	6
Output Port Base Address	14
Control Method of	FC 05
Connection mode	Active
Peer Address	10.1.0.1
Multiple Connection	N/A