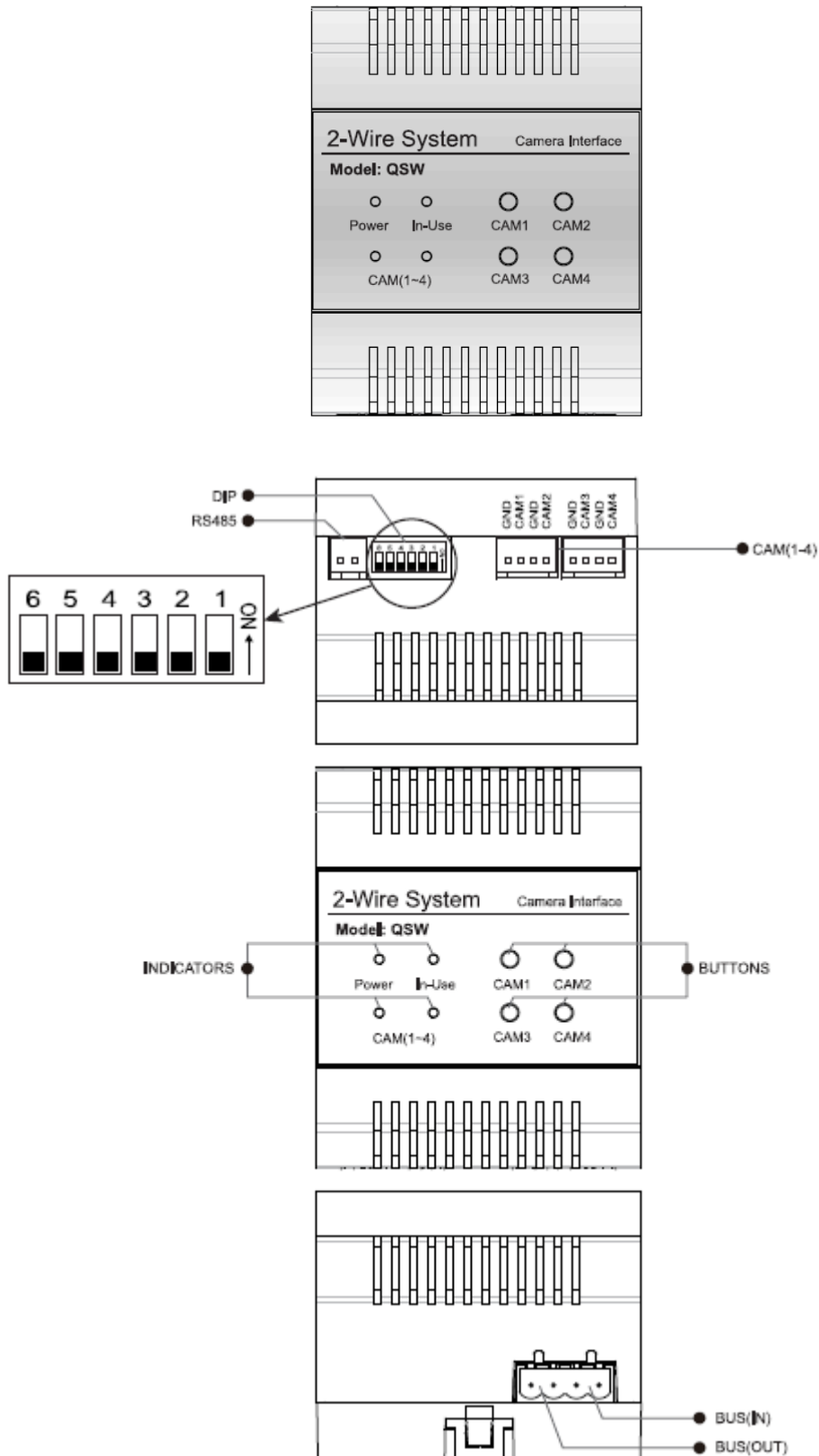
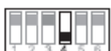
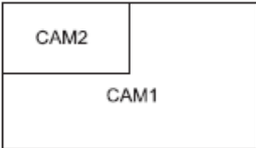
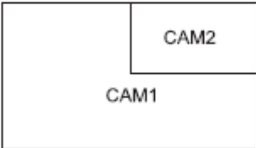
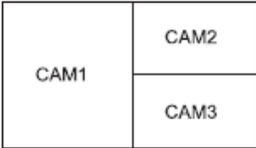
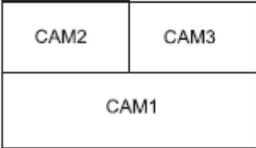
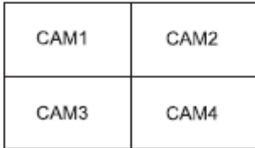


KDT-QSW

INTERFACE caméras CCTV 2 fils



Bit	Bit State	Description
DIP1~DIP2		set to the first DT-QSW.
		set to the second DT-QSW.
		set to the third DT-QSW.
		set to the fourth DT-QSW.
DIP3		When set to OFF, it means that the third and fourth cameras unavailable; When set to ON, it means that the third camera available.
DIP4		When set to OFF, it means that the fourth camera unavailable; When set to ON, it means that the fourth camera available.
DIP5		When set to OFF, it means that the system select video split display mode A, for details, see later section #; When set to ON, it means that the system select video split display mode B, for details, see later section #.
DIP6		When the system connected SC6V, and SC6V connected two cameras(the two cameras of the device is valid),it should be set to ON; When the system don't connected SC6V(or connected SC6V, but SC6V don't connected camera), it should be set to OFF.

	Mode A	Mode B
Two cameras:		
Three cameras:		
Four cameras:		

pressez CAM1 pour voir CAM1, pressez CAM2 pour voir CAM2, pressez CAM3 pour voir CAM3,
pressez CAM4 pour voir CAM4.

pressez 3s CAM4 pour obtenir une vision en quad (4 caméras en même temps)

Schéma de câblage avec 1 entrée et 1 KDT-QSW :

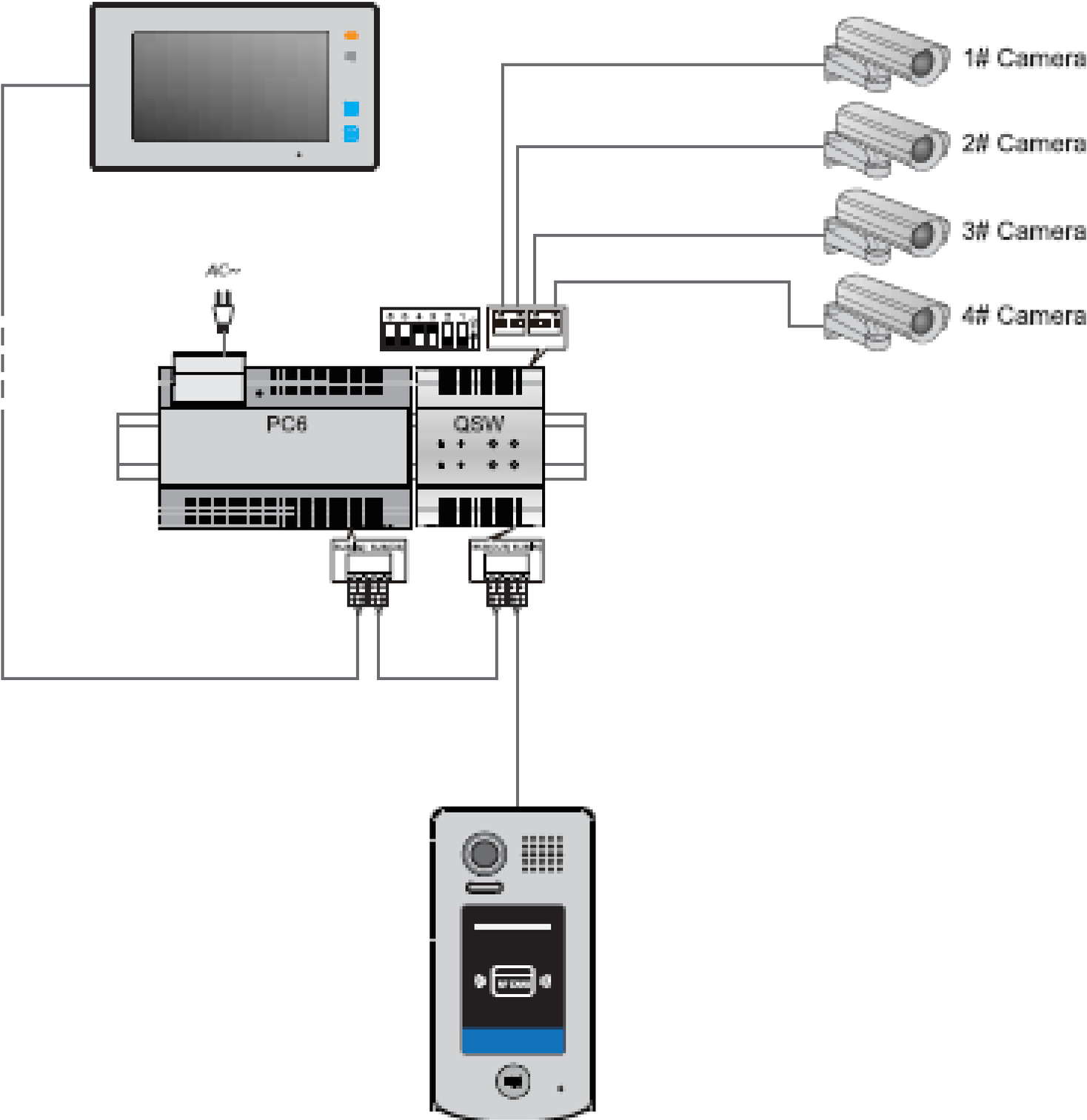


Schéma de câblage avec 2 entrées et 2 KDT-QSW :

