

Multifunction board outer box EX906D

V1.0 Jan 2018

1. Feature



Fig 1 Interface on front side



Fig 2 Interface on backside





Fig 3

Specifications	
Model	Function board outer box
Signal connecter (DATA)	2 RJ45 ports (Input, Output)
BRIGHT (Aerial socket)	For connecting light sensor
T&H (Aerial socket)	For connecting humidity/temp
	sensor
SMOKE (Aerial socket)	Reserved



CONECT (Aerial socket)	For cascade
AUDIO	Audio output
RUN	Signal indicator
POWER	Power indicator
S1/S2	Dip switch for cascade
	(reserved)
POWER1/POWER2/POWER3	Relay for power on/off
FAN1/FAN2/FAN3	Relay for open/close fan
AIR_COM1/AIR_COM2/ARI_COM3	Relay for open/close AC
Length	180mm
Width	160mm
Height	50mm
Length of baseboard	208mm
Width of baseboard	160mm
Input voltage	100 ~ 240 V AC

- 1) Independent power supply;
- 2) For EX902D;
- 3) With one internal temp/humidity sensor;



2.Dimension and position of installation holes



END