

Datasheet

The Alpha central consists of a two or four door central with optional PoE, USB host, two extra inputs and two extra relays outputs



Alpha4+PoE

Technical data		
Supply voltage without back-up battery	14.4 VDC +/- 10%	
Supply voltage with back-up battery	Between 13.9 VDC and 14.6 VDC	
Central's consumption without external loads	150mA at 14.4 VDC (2W)	
Maximal consumption	60 W	
Battery backup	12 VDC, 2.3 Ah	
Real time clock backup capacitor	Minimum 72h	
Operating temperature	-20°C to 85 $^{\circ}\text{C}$, If used with battery backup, please check battery limitations.	
Hardware	536MHz CPU with 256MB RAM, 256 MB Flash	
Software data		
Pre-installed with	NovaSimpli	
Compatible with	All types of Nova Software	
Software	Linux, XML, SQL	
Users	Up to 100.000	
Events log	Up to 1.000.000	
Ports		
Communication	1 x RJ45 10/100 MB Ethernet port 1 x RS485 central communications port**	
Readers	2 or 4 x RS485 ports* supports up to 4 or 8 readers using MODBUS protocol	
Outputs	2 or 4 x lock outputs each as relay and transistor MOSFET output	
Inputs	2 or 4 x requests to exit 2 or 4 x door monitors 2 x auxiliary input	
Port specification		
Maximal output for each reader port	700mA at 13.9VDC	
Maximal lock output	Relay: max. 30VDC, 2A Transistor MOSFET: 13.9 VDC at max. 700mA	
Maximal overall power consumption; all readers and all transistor outputs	4A at 13.9 VDC (55.6W) on external power unit	
Inputs	Voltage free, Galvanic isolation is provided on all input channels with opto-couplers	
Tamper switch	Use auxiliary input	

^{*} For maximal reading distance please check a table in the installation diagram. Use AWG 23 (0.6 mm) CAT6 cable or use AWG 24 (0.5 mm) CAT5 cable

^{**} Connect maximal 3 centrals on one RS-485 line



Housing		
Size housing	W: 91mm × L: 213mm × H: 62mm	
Size system	W: 112mm × L: 287mm × H: 361mm	
Suitable for Din-rail	Yes (product is 12 DIN)	
Central housing	Self-extinguishing blend PC ABS	
System housing	Acrylonitrile Butadiene Styrene (ABS)	
Colour	Grey	
Weight	330 g	

Add-on for Alpha 2+ and 4+

Ports		
Communication	1 x USB host port	
Outputs	2 x auxiliary output relays	
Alarm output	Use auxiliary output	
Port specification		
Auxiliary output relays	Max. 30VDC, 2A	

Add-on for Alpha 2+ PoE and 4+ PoE

Technical data		
PoE+	Powers up to 25 W, according to standard for PoE+ IEEE 802.3at.	
Ports		
Communication	1 x USB host port	
Outputs	2 x auxiliary output relays	
Alarm output	Use auxiliary output	
Port specification		
Maximal overall power consumption; all readers and all transistor outputs	1.8A at 13.9 VDC (25W) on PoE+	