

DHI- ARB1606 Alarm Box



Features

· Support through RS485 access to NVR&XVR

· Support 16ch Alarm In/6ch Alarm Out interface

 \cdot Support 2-bit DIP switch (0/1) to determine the different alarm box access; Max support 4 alarm boxes having access to the back-end storage device

 \cdot Support universal 12V power supply; Support using a separate adapter or through 1 to 2 power cable using the DVR adapter to supply the alarm box with power

• The front panel has a power indicator (PWR) which maintains lightening when the device is powered up; The front panel has a signal communication indicator (ACT) which lights up every 1 second when the communication is established between the alarm box and XVR/NVR equipment.

· Linked alarm can be configured on the alarm input and output interface when the communication is established between XVR/NVR device and the alarm box.

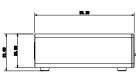


Education | DHI-ARB1606

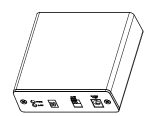
Technical Specification		Front Panel
General		
Communication	1 RS485 port	
DIP Switch	2-bit	A/B
Alarm		
Alarm In	16ch	
Alarm Out	6ch	
Electrical		
Power Supply	$12 \mbox{V}/1\mbox{A}$ (or use 1 to 2 power cable to use the DVR power)	
Power Consumption	0.2W	Rear Panel
Environmental		
Operating Temperature	-10°C~+55°C (+14°F~+131°F)	
Operating Humidity	10%~ 90% RH	
Construction		
Dimensions	97.68mm×90.3mm×33mm (3.85" x 3.56" x 1.3")	
Net Weight	≤0.2kg(0.44lb)	
Installation	Desktop installation	
Certifications		
Certifications	FCC: Coming Soon	
	CE:Coming Soon	
	UL:Coming Soon	

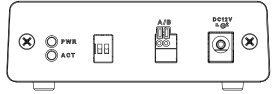
Dimensions(mm)

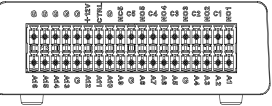














Rev 001.001 © 2017 Dahua. All rights reserved. Design and specifications are subject to change without notice