

## DATA SHEET

## Code: ASC2104B-T ACCESS CONTROLLER **ASC2104B-T** DAHUA

The ASC2104B-T controller is intended to use in access control systems based on electrical control of door opening. The device is used to extend the capabilities of a system based on the ASC2204C-H central controller. The controller works in the SLAVE mode and requires a connection to the controller in the MASTER mode using the CAN (Controler Area Network) bus.

Up to 16 SLAVE controllers can be connected to the MASTER controller. The ASC2104B-T device address in the system is set using dedicated DIP switches.



Number of served transitions:	4 (two-way)
Support:	DAHUA ASC2204C-H
Number of supported readers:	4 pcs
Battery backup support:	-
Output lines:	5 pcs - Relay
Alarm inputs / outputs:	1/1
Communication:	<ul> <li>RS-485,</li> <li>Wiegand 34/26,</li> <li>Control panel CAN (Controler Area Network)</li> </ul>
Power supply:	12 V DC / 1 A
Main features:	<ul> <li>20 000 indexed users</li> <li>History of 30 000 events</li> <li>Function to prevent of multiple use of the same code/card to gain access (antipassback)</li> <li>Door Left Open and Door Forced Open alarms</li> <li>Watchdog built-in</li> <li>Possibility to mount on a wall, or on the DIN TS-35 rail</li> </ul>
Operation temp:	-30 °C 60 °C
Permissible relative humidity:	max. 95 % (non-condensing)
Weight:	0.384 kg
Dimensions:	209 x 117 x 51 mm
Manufacturer / Brand:	DAHUA
Guarantee:	3 years



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