## For Inquiries, Please contact:

Security Shop
Vladimira Popovica 6/6/A606
11070 Novi Beograd, Serbia
Tell: +381 11 318 68 68
office@securityshop.rs

Imported/Distributed by Security Shop doo license of Blaupunkt www.blaupunkt.com Made in China



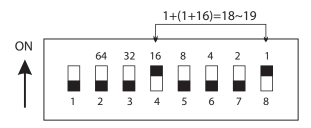
## User Manual

Dual zone expand module BP-DZEM02

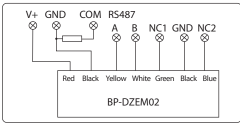


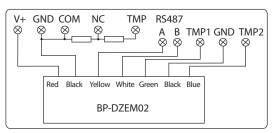
Enjoy it.

Page 01 Page 02



- 1. BP-DZEM02 is a dial-up address code dual-zone module, and the resistance of the end of the line is 10K;
- 2. The extended address range of the module is 1~128, please dial according to the actual dialing method of the host;
- 3. Wiring method: red wire (DC+), black wire (GND), yellow wire (RS487A), white wire (RS487B), green wire (NC1), black wire (GND), blue wire (NC2);
- 4. Operating voltage range: DC8.5~24V;
- 5. The 1st bit of the DIP switch is the tamper detection switch, ON turns on the tamper detection, OFF means the tamper detection off;  $2\sim8$  are the address bits, ON is valid, OFF is invalid, the address calculation method is binary, for example, the address of defense zone 1 is 18: the dial code of position 4 and 8 needs to be dialed to the ON position (see the figure on the left), and the address of zone 2 is 19. The set address of zone 1 is the dial code value +1, and the address of zone 2 is dial code value +1. Code value +2.





NOT TAMPER TAMPER