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

8 Zone expand module BP-ZEM08

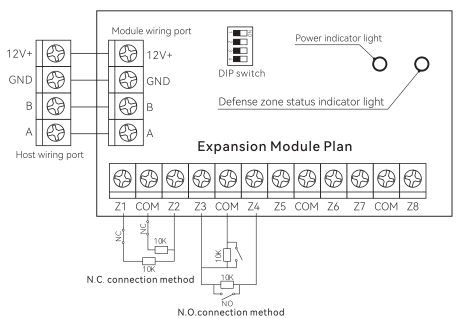


Enjoy it.

Page 01 Page 02

1. Introduction

- * Module function: When the host alarms, the output port corresponding to the alarm zone on the module will be open or short circuited.
- * Power indicator light: always on when powered on.
- * Defense zone status indicator light: It flashes slowly when the defense zone is enabled and normal, and remains on when the defense zone malfunctions.



Note: See the host manual for the number of expansion modules that the host can access. Each module can output 8 channels of switching value. When multiple modules are used at the same time, each module is in parallel with the host's wiring port, and the module's Dip switch cannot be repeated.

* DIP switch: there are four Dip switch on the relay, and the address code can be dialed out. See the host manual for details. The following host dialing methods are for reference.

* BP-AP512NGW - Setting the switch to OFF is valid.

NO.	DIP SW#	Zone#	NO.	DIP SW#	Zone#
1	1111	49~56	6	0101	89~96
2	0111	57~64	7	1001	97~104
3	1011	65~72	8	0001	105~112
4	0011	73~80	9	1110	113~120
5	1101	81~88	10	0110	121~128

* FC-7664PRO

NO.	DIP SW#	Zone#
1	1111	41~48
2	0111	49~56
3	1011	57~64
4	0011	65~72
5	1101	73~80
6	0101	81~88
7	1001	89~96

* FC-7668PRO - Setting the switch to OFF is valid

NO.	DIP SW#	Zone#	NO.	DIP SW#	Zone#
1	1111	129~136	9	1110	193~200
2	0111	137~144	10	0110	201~208
3	1011	145~152	11	1010	209~216
4	0011	153~160	12	0010	217~224
5	1101	161~168	13	1100	225~232
6	0101	169~176	14	0100	233~240
7	1001	177~184	15	1000	241~248
8	0001	185~192	16	0000	249~256

* FC-7688 Plus

NO.	DIP SW#	Zone#	NO.	DIP SW#	Zone#
1	0101	41~48	7	0010 🏭	89~96
2	1001	49~56	8	1100	97~104
3	0001	57~64	9	0100	105~112
4	1110	65~72	10	1000 🚻	113~120
5	0110	73~80	11	0000	121~128
6	1010	81~88			