

Appendix G: Label and Label Location

ID label samples are provided on the following page.



Photograph 1: ID Label Location



ALARM.COM® Hub

Model: ADC-NK-100T

SKU: ADC-N100-NA-BB

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

FCC ID: YL6143NK100T; IC: 9111A-143NK100T

SN: 001CF-FA30123456

MAC: 01:23:45:67:89:AB



HW Version: 7.0
Input: 5VDC, 2A

FW Version: NU183
Designed & Made In USA



ALARM.COM® Hub

Model: ADC-NK-100T

SKU: ADC-N100-NA-VZ

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

FCC ID: YL6143NK100T; IC: 9111A-143NK100T

CONTAINS FCC ID: R17CE910-DUAL; IC: 5131A-CE910DUAL

SN: 001CF-FA30123456



HW Version: 7.0
Input: 5VDC, 2A

FW Version: NU183
Designed & Made In USA



ALARM.COM® Hub

Model: ADC-NK-100T

SKU: ADC-N100-NA-TF

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

FCC ID: YL6143NK100T; IC: 9111A-143NK100T

CONTAINS FCC ID: R17HE910NA; IC: 5131A-HE910NA

SN: 001CF-FA30123456



HW Version: 7.0
Input: 5VDC, 2A

FW Version: NU183
Designed & Made In USA



ALARM.COM® Hub

Model: ADC-NK-100T

SKU: ADC-N100-NA-AT

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

FCC ID: YL6143NK100T; IC: 9111A-143NK100T

CONTAINS FCC ID: R17UE910NA; IC: 5131A-UE910NA

SN: 001CF-FA30123456



HW Version: 7.0
Input: 5VDC, 2A

FW Version: NU183
Designed & Made In USA

