

www.id-systems.com

Model #: VAC4 - iButton

U.S. Patents: U. S. PAT. # 5682142, 7165040, 7171381, OTHERS PENDING

P/N:(1P) 900-01100000

S/W Ver. 7.00.00U S/N:

(S) 13-VI340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 IC: 3802A-VAC4 This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA

(2P) A

Warranty void if tampered with

(2P) A



www.id-systems.com

Model #: VAC4 - IDS Prox

U.S. Patents: U. S. PAT. # 5682142, 7165040, 7171381, OTHERS PENDING

P/N:(1**P**) 900-01101000

S/W Ver. 7.00.00U

S/N: (S) 13-VP340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5VVAC4 3802A-VAC4 This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA

Warranty void if tampered with

(2P) A



www.id-systems.com

Model #: VAC4 - Multiprox

U.S. Patents: U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

P/N: **(1P) 900-01102000**

S/W Ver. 7.00.00U

S/N:

(S) 13-VP340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5VVAC4 3802A-VAC4

This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA

Warranty void if tampered with



P/N: (1P) 900-01103000 S/W Ver. 7.00.00U

(2P) A

www.id-systems.com

Model #: VAC4 - Keypad

U.S. Patents: U. S. PAT. # 5682142, 7165040, 7171381, OTHERS PENDING S/N: (S) 13-VK340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 3802A-VAC4 This device complies with FCC Part 15 & IC RSS-210 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,



Assembled in USA Warranty void

if tampered with

(2P) A

including interference that may cause undesired operation.



www.id-systems.com

Model #: VAC4 - Wi-Fi-iButton

U.S. Patents: U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

P/N: (1P) 900-01110000

S/W Ver. 7.00.00U

S/N: (S) 13-VI340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 3802A-VAC4 C: Contains:

FCC ID: XM5-SM2144N1 8516A-SM2144N2

This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA

Warranty void if tampered with

(2P) A



www.id-systems.com

Model #: VAC4 - Wi-Fi-IDS Prox

U.S. Patents: U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

P/N: **(1P) 900-01111000**

S/W Ver. 7.00.00U

S/N: (S) 13-VP340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 IC: 3802A-VAC4

Contains:

FCC ID: XM5-SM2144N1 8516A-SM2144N2 This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA Warranty void

if tampered with





www.id-systems.com

Model #: VAC4 - Wi-Fi-Multiprox

U.S. Patents: U. S. PAT. # 5682142, 7165040, 7171381, OTHERS PENDING

P/N: (1P) 900-01112000

S/W Ver. 7.00.00U

S/N: (S) 13-VP340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 IC: 3802A-VAC4

FCC ID: XM5-SM2144N1 IC: 8516A-SM2144N2

Contains:

This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA

(2P) A

(2P) A

Warranty void if tampered with



www.id-systems.com

Model #: VAC4 - Wi-Fi-Keypad

U.S. Patents: U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

P/N:(1P) 900-01113000 Rev

S/W Ver. 7.00.00U

S/N: (S) 13-VK340011-IMS

Electrical Input:

1A @9-80VDC

FCC ID: N5WAC4 3802A-VAC4 IC: Contains:

FCC ID: XM5-SM2144N1 IC: 8516A-SM2144N2 This device complies with FCC Part 15 & IC RSS-210 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 undesired operation.



Assembled in USA Warranty void if tampered with