



I.D. Systems, Inc.

www.id-systems.com

Model #: **VAC4 - iButton**

U.S. Patents:

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

P/N: **(1P) 900-01100000** Rev

(2P) A

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**
Warranty void
if tampered with



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Model #: **VAC4 - IDS Prox**

U.S. Patents:

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

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

(2P) A

S/W Ver. **7.00.00U**

S/N: **(S) 13-VP340011-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:
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Model #: **VAC4 - Multiprox**

U.S. Patents:

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

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

(2P) A

S/W Ver. **7.00.00U**

S/N: **(S) 13-VP340011-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:
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Model #: **VAC4 - Keypad**

U.S. Patents:

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

P/N: **(1P) 900-01103000** Rev

(2P) A

S/W Ver. **7.00.00U**

S/N: **(S) 13-VK340011-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:
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Model #: **VAC4 - Wi-Fi-iButton**

U.S. Patents:

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

P/N: **(1P) 900-01110000** Rev

(2P) A

S/W Ver. **7.00.00U**

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

Electrical Input: :
1A @9-80VDC

FCC ID: **N5WAC4**
IC: **3802A-VAC4**
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:
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Model #: **VAC4 - Wi-Fi-IDS Prox**

U.S. Patents:

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

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

(2P) A

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**
IC: **8516A-SM2144N2**

This device complies with FCC Part 15 & IC RSS-210 Rules.
Operation is subject to the following two conditions:
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Model #: **VAC4 - Wi-Fi-Multiprox**

U.S. Patents:

U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

P/N: **(1P) 900-01112000** Rev

(2P) A

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**
IC: **8516A-SM2144N2**

This device complies with FCC Part 15 & IC RSS-210 Rules.
Operation is subject to the following two conditions:
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Model #: **VAC4 - Wi-Fi-Keypad**

U.S. Patents:

U. S. PAT. # 5682142, 7165040,

7171381, OTHERS PENDING

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

(2P) A

S/W Ver. **7.00.00U**

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

Electrical Input:

1A @9-80VDC

FCC ID: **N5WAC4**
IC: **3802A-VAC4**
Contains:
FCC ID: **XM5-SM2144N1**
IC: **8516A-SM2144N2**

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