



## HID Corporation

### VertX™ OEM Controller Part Numbers and Options

VertX Controller Description	Base Part	Rev. No.*	Use	Hardware Configuration	Config. Option	Memory Module <sup>2</sup>	Custom <sup>1</sup>
VertX V1000 64 Door Controller	71000	A	E = Embedded or Other	P0 = PCB Assembly (plastic enclosure back plate & cover) B0 = PCB Assembly (plastic back plate & mylar overlay only)	N	0 = 8 MB 1 = 16 MB 2 = 32 MB	XXXXXX
VertX V2000 2 Door Controller	72000	A	E = Embedded or Other	P0 = PCB Assembly (plastic enclosure back plate & cover) B0 = PCB Assembly (plastic back plate & mylar overlay only)	N	0 = 8 MB 1 = 16 MB 2 = 32 MB	XXXXXX

### VertX OEM Controller Memory Upgrade Part Numbers

VertX Memory Upgrade	Base Part No.	Current Rev. No.*	Options
VertX Memory Upgrade, 16 MB	70016	A	N = None
VertX Memory Upgrade, 32 MB	70032	A	N = None

### VertX OEM Panel Part Numbers and Options

VertX Panel Description	Base Part	Rev. No.*	Use	Hardware Configuration	Config. Option	Custom <sup>1</sup>
VertX V100 Reader/Door Interface	70100	A	E = Embedded or Other	P0 = PCB Assembly (plastic enclosure back plate & cover) B0 = PCB Assembly (plastic back plate & mylar overlay only)	N	XXXXXX
VertX V200 Input Monitor Interface	70200	A	E = Embedded or Other	P0 = PCB Assembly (plastic enclosure back plate & cover) B0 = PCB Assembly (plastic back plate & mylar overlay only)	N	XXXXXX
VertX V300 Output Control Interface	70300	A	E = Embedded or Other	P0 = PCB Assembly (plastic enclosure back plate & cover) B0 = PCB Assembly (plastic back plate & mylar overlay only)	N	XXXXXX

For Technical Support, please call 303-453-4046 or 800-237-7769 (Press option 3).

\*Revision numbers and availability are subject to change without notice.

<sup>1</sup> Consult Factory.

<sup>2</sup> Standard 8 MB onboard Memory included. Additional memory at extra charge.

#### Example Part #

VertX V1000 Controller: 71000AEP0N0

VertX V100 Panel: 70100AEB0N

VertX Memory upgrade: 70016AN