Vindicator® Site Commander

Intuitive Command and Control for Secure Compartmentalized Information Facilities (SCIF)

Honeywell's Vindicator Site Commander (VSC) provides comprehensive "Assessment at a Glance" protection for Federal Government, Department of Defense and Critical Infrastructure's most sensitive facilities. VSC provides the end user with a map-based graphical operator interface managed by a Vindicator V5 Intrusion Detection System (IDS) or a Vindicator Premise Controller (VPC). An authorized operator may secure or access partitions, acknowledge and secure partition alarms, and view, print and save partition event history. Partition events may be monitored outside the partition by security personnel using Vindicator Command and Control (VCC/VCC2) with a V5 IDS system controller.



VSC presents an operator with graphical maps of partitions for clear orientation and quick operation. Logging in, partition selection, viewing and commanding are all accomplished via simple, intuitive touch screen controls. In an alarm situation, VSC issues audible alerts and focuses the operator on the highest priority event.

VSC comes mounted in a locked, tamper alarmed and tamper resistant enclosure, suitable for flush or surface mount installation and may be managed by a V5 IDS system controller or a Vindicator Premise Controller.

FEATURES

- Easy arm/disarm control to secure and access site areas
- Partition system for local control by authorized operators
- Alarm annunciation, disposition and securing
- Focuses operator attention on highest priority alarm event
- Graphical, map-based touch screen operation
- Multiple partition control at a single operator interface
- DIACAP / USAF ATO Certification Ready
- Multiple operator interfaces control of a single partition

- Audible alerts configured per site policy
- View event history including alarms, operator activity and ACS entry
- Print and save history
- ICD-705 Compliant
- FIPS-140-2 Compliant
- NIST Certified AES Encryption
- USAF Approved and Certified



Log-on prompting



Partition selection



Map and text for operation

Vindicator® Site Commander

Intuitive Command and Control for Secure Compartmentalized Information Facilities (SCIF)

SPECIFICATIONS

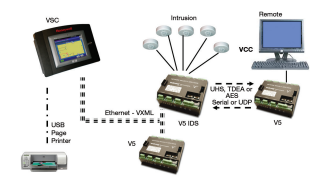
Operator Interface:

- MS Windows 7 or 10 panel PC
- 8.4 inch touch screen,
 800x600 pixel resolution
- Dual Gigabit Ethernet LAN
- Intel Dual Core 1.6 Ghz CPU
- Construction: ABS + PC plastic front frame, IP64 rated
- Safety: UL, FCC, CE
- Power: 12VDC, 29 W
- Operating Temperature: 32°F 122°
 - $F(0^{\circ}C 50^{\circ}C)$

- Weight: 1.8 lb (0.8Kg)
- Dimensions: 9.2" W x 7.2" H x 1.7"
 D (234mm x 184mm x 42mm)
- Mount Enclosure:
 13 1/8" W x 8 1/4" H x 3 3/4" D
 overall;(333mm x 210mm x 95mm)
 hinged, locking cover, tamper

Application:

- · Create up to 64 partitions
- Include up to 128 points per partition
- Authorize up to 32 operators per partition (for a total of 128 operators)
- V5 IDS manages up to 16 VSC
- VPC manages up to 8 VSCs
- Arming exit delays by operator and partition customizable from 0 – 65,000 seconds
- Configurable operator log out due to non-activity
- · Configurable audible and silencing
- 100% touch screen operation
- Map size 800x410 pixels fixed; bitmap, JPEG and TIF formats supported
- Point states displayed graphically on maps, and in text lists
- Familiar Vindicator configuration screens



ORDERING

Vindicator Site Commander

548-52000-01 AE Vindicator Site Commander (Win 7)
548-52000-11 AE Vindicator Site Commander (Win 10)
548-62000-01 SE Vindicator Site Commander (Win 7)
548-62000-11 SE Vindicator Site Commander (Win 10)

Optional Accessories

292-33929-00 AC Adapter and Cord 352-34020-01 Programming Keyboard 352-34020-02 Programming Mouse

For more information:

www.honeywell.com/security

Automation and Control Solutions

Honeywell Vindicator® Technologies 3019 Alvin Devane Blvd, Bldg. 4, Suite 430 Austin, TX 78741 1.512.301.8400 (sales) 1.800.367.1662 (support) www.honeywell.com

Honeywell