# **NEXT-GENERATION NETWORK CONTROLLER**

VeriFone's IntelliNAC i6 is the next-generation, high-density, multifunction, point-of-sale network access controller designed with future-proof features for investment protection. It delivers the unprecedented performance, speed, security, reporting capabilities and data capacity to move thousands of transactions quickly, securely and accurately.







# EXPANDABLE AND MANAGEABLE

- Easy migration carries forward legacy NAC support from dial to Ethernet
- Protects POS transaction data via secure transport operations
- Authenticates via PKI standards required for PCI-DSS compliance
- Manages security levels to support multi-zone data encryption
- Centralized network management for reporting and monitoring

# FLEXIBLE AND SECURE

- High-density Digital Signal Processor network interface module supports full family of analog boards supporting PSTN connection
- Network operator can mix and match dial and Ethernet transactions within a single, common platform
- Supports all modem modes up to V.92, enabling high-speed transaction processing, software downloads and batch uploads
- Encrypts and transmits transactions virtually instantaneously with Secure Socket Layer technology
- Can directly connect to Internet and acts as a firewall to protect POS Host connections
- Connects to VeriFone's IN-tact Ethernet Gateway converter to provide TCP/IP consolidation

## PERFORMANCE AND DEPENDABILITY

- Dynamic, multi-protocol dial remote access service software
- Powerful transaction routing and load balancing functions
- Protocol conversion and support for in-service exchange of expansion boards and chassis components
- Dual AC or DC power supplies ensure critical services are always sustained



#### Chassis

6-slot chassis featuring 4 embedded GigE Ethernet ports Quad Core 2.X GHz, 6GB DRAM Quad 1G Ethernet Dual Process Complete remote chassis management

#### Communications

Ethernet: 10/100/100 UTP, TCP/IP supporting SSL Modem: V.21, V.22, V.22bis, V.29, Bell 103, Bell 212A, V.32, V.32bis, V.42, V.42bis, V.34, MNP4, MNP5, V.110, V120

POS dial ports: Visa I/II, APACS, SDLC, HDLC, Asynchronous

Serial: V.35, V.54, X.21, V.24/RS232

#### Protocols

End user: TCP/IP, SNA (LU type 2, type 0), X.25, ISO 8583, Visa, fully transparent WAN: IP, TCP/IP for VPN

WAN backup: IP, (TCP/IP for VPN)

#### Analog Trunk Modules

4-port/8-port: Standard PSTN long haul wire connection External connection: RJ-11 connectors Call ID signaling

### **Digital Trunk Modules**

2-port/4-port: T1, E1 PRI, CAS

Primary Rate Signaling Standards: DSS1 (Euro-ISDN), NI-1 (North America National ISDN 2), 5ESS (North America), NorTel DMS 100, 1TR6 (Germany), INS Net 64 (Japan),VN3 (France), CT1 (Belgium)

# Voltage

AC: Universal AC input, 90-264 VAC @ 47Hz to 63Hz DC: -48V DC optionally available

#### Physical

17.32" (w) x 22.5" (l) x 6.92" (h) 44 cm (w) x 57.2 cm (l) x 17.6 cm (h)

#### Weight

55-65 lbs/24.95 kg (approximate weight, depends on configuration)

#### Environment

Temperature: 0-50°C/32-104°F Humidity: 25% to 95%, non-condensing Heat Dissipation: 450 BTU/hr

#### Compliance

FCC Part 15 | CB | CE | ICES-003 EN55024:1998 + A1:2001 + A2:2003 EN550022:2006 | EN61000-3-2:2006 EN61000-3-3:2008 | AS/NZS CISPR 22:2006



©2012 VeriFone, Inc. All rights reserved. VeriFone, the VeriFone logo, IntelliNAC i6 and IntelliView are either trademarks or registered trademarks of VeriFone in the United States and/or other countries. All other trademarks or brand names are the properties of their respective holders. All features and specifications are subject to change without notice. Reproduction or posting of this document without prior VeriFone approval is prohibited. 09/12 46037 Rev D FS