

# Metro-Optical Transport Access OnSite Series Model 0S1052

Access Nodes

The Patton Model OS1052 delivers flexible and modular multiservice solutions for 2G/3G backhaul, fixed-line networks, and private and utility networks.

# Ultra-compact design (1 RU)

STM-1 trunks, built-in E1/T1 and Ethernet client ports, and integrated non-blocking cross-connect

# **Highly flexible configurations**

Terminal mux and ADM, linear MSP 1+1 protection, point-to-point, linear ADM, ring ADM, and SNCP/I and SNCP/N

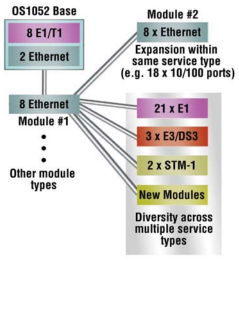
# **Next-generation SDH features**

GFP encapsulation, virtual concatenation (VCAT), LO/HO, LCAS

## Layer 2 packet intelligence

Ethernet MAC with flow control, VLAN, rate limiting, Q-in-Q, and QoS

# Example combinations of service and port capacity expansions



The Patton OnSite Series Model OS1052 is an ultra-compact next-generation flex access node. The OS1052 is the platform of choice for economical deployment of access points with low initial count of E1 and Ethernet ports, but with flexibility for future capacity expansion and simple migration toward converged IP service networks. The OS1052 supports 3G/4G mobile network backhaul, secure and scalable carrier Ethernet transport, multi-service aggregation, quadplay connectivity (voice, data, video and mobility), and technology mediation among TDM, ATM, and Ethernet.

The advanced modular design of the OnSite OS1052 provides unequaled flexibility in its class in terms of service offerings, capacity and functional upgrades.

The OS1052 incorporates next-generation SDH features such as virtual concatenation

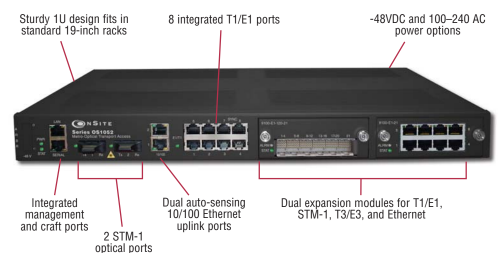
(VCAT), link capacity adjustment scheme (LCAS) and generic framing procedure (GFP) for efficient packet data transport. The platform also incorporates Layer 2 features such as VLAN tagging, rate limiting and statistical multiplexing with multi-level QoS control.

The base OS1052 system is configured with 2 STM-1, 8 E1/T1 and 2 Ethernet 10/100Base-TX.

Two expansion module slots are included for increasing system capacity beyond the initial base configuration. Additional ports and features only require simple insertion of one of the many available types of TDM and packet data modules.

In only one RU, the OS1052 supports expansion up to 50 E1 ports and 18 Ethernet 10/100 ports

Visit <u>www.patton.com</u> for more information.







# **Typical Application**

The advanced modular design of the Patton OnSite OS1052 provides unequaled flexibility in its class in terms of service offerings, capacity and functional upgrades.

The base OS1052 system is configured with:

- 2 STM-1
- 8 E1/T1
- 2 Ethernet
- 10/100Base-TX

Two expansion module slots allow increasing system capacity beyond the initial base configuration. Additional ports and features only require simple insertion of one of the many available types of TDM and packet data modules.

In only one RU, the OS1052 supports expansion up to:

- 50 E1 ports
- 18 Ethernet 10/100 ports

The OS1052 incorporates next-generation SDH features such as virtual concatenation (VCAT), link capacity adjustment scheme (LCAS) and generic framing procedure (GFP) for efficient packet data transport. The platform also incorporates Layer 2 features such as VLAN tagging, rate limiting and statistical multiplexing with multi-level QoS control. The OS1052 is easily configured and managed through a simple Web-based GUI interface or the scalable Patton OnSight NMS.

# Specifications\*

#### **Trunk Interfaces**

STM-1: G.707, G.783 • Optics: G.957 S-1.1, L-1.1 and L-1.2 options

### **Client Interfaces**

E1: G.703, 75-ohm and 120-ohm options • T1: G.703, 100-ohm • Ethernet 10/100Base-TX: 802.3u

#### **Expansion Modules**

SDH: STM-1 optical (2 ports) • STM-1 electrical (2 ports) PDH: E1 (21 ports) • E3/DS3 (3 ports) Packet Data: 10/100Base-TX (8 ports)

### Configuration & Port Capacity for 2 Expansion Slots

STM-1: Base: 2 • Max: 6 E1: Base: 8 • Max: 50 E3/DS3: Base: – • Max: 6 10/100Base-TX: Base: 2 • Max: 18

#### **Protection**

Linear MSP 1+1 • SNCP/I and SNCP/N

\* Specifications subject to change without notice.

# Bandwidth Connectivity and Provisioning

Connectivity: VC-12, VC-3 levels • Oneway, two-way, drop-and-continue and multicast connections • VCAT: VC-12-Xv and VC-3-Xv • LCAS: G.7042 • Packet encapsulation: GFP-F (G.7041)

3G Node B

#### **Timing & Synchronization**

Internal: Stratum 3 clock • Line timing: STM-1 and E1/T1 • External timing: Dual Sync In/Out ports at 2 or 1.5 Mbps/MHz • SSM support: G.781

#### System Access

Serial RS-232 and Ethernet LAN management ports • IP over DCCr and DCCm options • IP over E1 signal mapped into selected VC-12 channel • DCC transparency (any subset of DCC rows) • Telnet

#### **Operations**

Local and remote software download and upgrade (FTP/TFTP) • Loopbacks: facility and terminal • ALS (automatic laser shutdown): G.958 • Alarm Contacts (optional) • Orderwire: 2-wire interface using E1 or E2 byte (optional)

Data

Ring

Video

**Building Access** 

P-to-P

STM-1

Microwave

音響音

E1

E1

BSC/RNC

10/100

PBX

OS1052

10/100

Router

Voice

OS1052

OS1052

**Access Site** 

CMTS

OS1052

Router

DSLAN

#### Management

Web-based GUI management interface • XML • SNMP v1/v2

#### **Packet Intelligence**

WiFi/WiMAX

Ethernet MAC: 802.3 • VLAN: 802.1Q and Q-in-Q • Service provider VLAN (SP-VLAN) using S-Tag: 802.1ad • Tagging operations: C-Tag and S-Tag add/strip • Flow Control: 802.3x • Rate Limiting: Sustained and peak rates with 64 kbit/s granularity for ports and VLANs • QoS: 4 levels with strict priority, WFQ and WRED support

#### Dimensions

1.75H x 17.25W x 11.54D in. (44.45H x 438.2W x 293D mm) 1BU

# Weight

11 lbs (5 kg)

# Cooling

2G BTS

Natural convection cooling (no fans)

## Mounting

19-inch EIA/TIA or ETSI 300 mm racks, or desktop and wall-mounting options

#### Power

AC input: 100 to 245 V at 50 to 60 Hz DC input: -36 to -72 V (-48V nominal), dual inputs

Consumption: 60 W maximum

## Environment

**Temperature**: 0 to +50 C (+32 to +122 F) **Humidity**: 5 to 95%, non-condensing

#### EMC

EN 55022 Class A, FCC part 15 Class A

**Safety** EN 60950, UL 60950

PE Monk

CE Mark

Patton Electronics Co.



7622 Rickenbacker Drive Gaithersburg, Maryland 20879

USA Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com

Patton is a registered trademark, and TrinityAE and Visuality are trademarks of Patton Electronics Company in the United States and other countries.

07MOS1052-DS2

otice. PE-Inalp Networks Privat



Old No. 14 and New No.6, Brahadambal Road, Nungambakkam High Road Chennai: 600 034, India Phone +91 44 45490395/6/7 Fax +91 44 4549.0394 Email sales@patton.co.In Web www.patton.co.In



Meriedweg 7 CH-3172 Niederwangen Switzerland Phone **+41 (31) 985 25 25** Fax **+41 (31) 985 25 26** E-mail **sales@inalp.com** Web **www.inalp.com**