# **IPMUX-216** TDM Pseudowire Access Gateway



TDM circuit emulation over packet-switched networks



- Comprehensive compliance with pseudowire/circuit emulation standards including TDMoIP, CESoPSN, SATOP, CESoETH and HDLCOPSN
- Industry-leading adaptive clock recovery mechanism suitable for cellular backhaul over packet-based networks
- Carrier-class/environmentally hardened device
- Extensive OAM and performance monitoring capabilities
- Three auto-detecting Gigabit or Fast Ethernet SFP- or UTP-based ports, and 8 or 16 TDM service ports

IPmux<sup>®</sup>-216 provides legacy services over packet networks. The device converts the data stream from its user E1/T1 ports into packets for transmission over the network. These packets are transmitted via the IPmux-216 Ethernet network port to the PSN. A remote pseudowire device converts the packets back to their original format.

#### **PSEUDOWIRE FUNCTIONALITY**

The ASIC-based architecture provides a robust and high performance pseudowire solution with minimal processing delay.



The unit employs various pseudowire encapsulation methods, including TDMoIP, CESOPSN, SATOP, CESOETH (MEF 8) and HDLCOPSN.

Proper balance between PSN throughput and delay is achieved via configurable packet size.

A jitter buffer compensates for packet delay variation (jitter) of up to 180 msec in the network.

#### PSEUDOWIRE QoS/CoS

Ethernet networks – outgoing pseudowire packets are assigned a dedicated VLAN ID according to 802.1q and marked for priority using 802.1P bits.

IP networks – outgoing pseudowire packets are marked for priority using DSCP, ToS, or Diffserv bits.

MPLS networks – outgoing pseudowire packets are assigned to a specific MPLS tunnel and marked for priority using EXP bits.

#### **PSEUDOWIRE TIMING**

End-to-end synchronization between circuits is maintained by deploying advanced clock recovery mechanisms.

Clock recovery conforms to G.823 and G.824 traffic interface using G.8261-defined scenarios.

Advanced clock recovery conforms to G.823 synchronization interface using G.8261-defined scenarios and achieves 16 ppb clock accuracy.

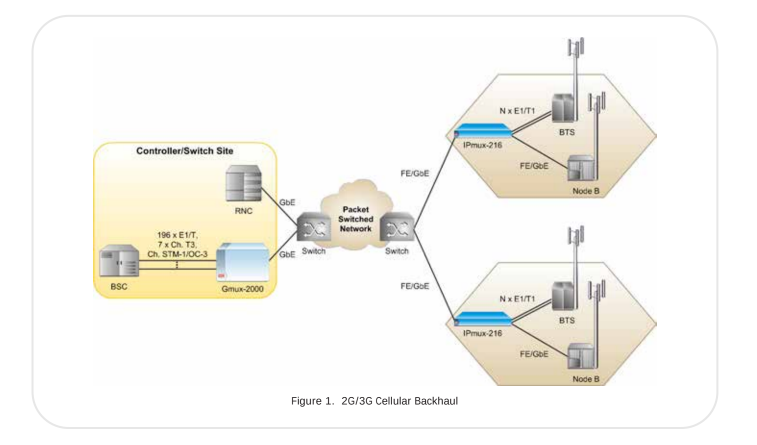
The system clock ensures a single clock source for all TDM links. The system clock uses master and fallback timing sources for clock redundancy. IPmux-216 also provides system clock input and output via an external clock port.

#### TDM INTERFACE

8 or 16 E1 or T1 ports provide connectivity to any standard E1 or T1 device.

The E1 and T1 interfaces feature:

- Integral LTU/CSU for long haul applications
- · G.703 and G.704 framing modes
- CAS and CRC-4 bit generation (E1)
- D4/SF and ESF framing (T1)
- Robbed bit (T1).



#### ETHERNET INTERFACE

The following Ethernet ports are available:

- One network port
- · One network/user port
- One user port.

The Ethernet ports accept a wide range of Gigabit and Fast Ethernet SFP-based fiber optic and electric, as well as built-in UTP interfaces.

#### **ETHERNET CAPABILITIES**

IPmux-216 features an internal bridge, operating in VLAN-aware and VLAN-unaware modes.

VLAN stacking is used for traffic separation between different users or services, by defining a service provider VLAN ID per customer or service. When VLAN stacking is used, a service provider VLAN tag is added to the user traffic and removed from network traffic. Both service provider VLAN ID and service provider VLAN priority can be defined. IPmux-216 provides four priority queues for each port or pseudowire traffic flow. User traffic can be prioritized according to VLAN priority, DSCP, IP Precedence or per port.

Ingress and egress rate can be limited per user and network port. Rate limitation is configured per packet type.

#### ETHERNET RING TOPOLOGIES

A G.8032 Layer-2 Ethernet ring is used by IPmux-216 for traffic protection. This technology builds a logical ring, defined as a set of IEEE 802.1-compliant bridges, and protects against link and node failures. To achieve this, every node in the ring has two bridge ports connected to adjacent nodes. The ring itself is constructed independently of the transport technology used at the server layer. Failures in the ring are detected by using Ethernet OAM (Y.1731) continuity check (CC) messages between adjacent nodes.

In addition, the unit employs Resilient Ethernet Ring technology to construct a self-healing Ethernet fiber ring topology (ring resiliency is similar to that of SDH/SONET networks). In case of link failure on any segment of the ring, the pseudowire traffic is rerouted within 50 ms. A single ring supports up to 16 nodes.

#### **ETHERNET LINK PROTECTION**

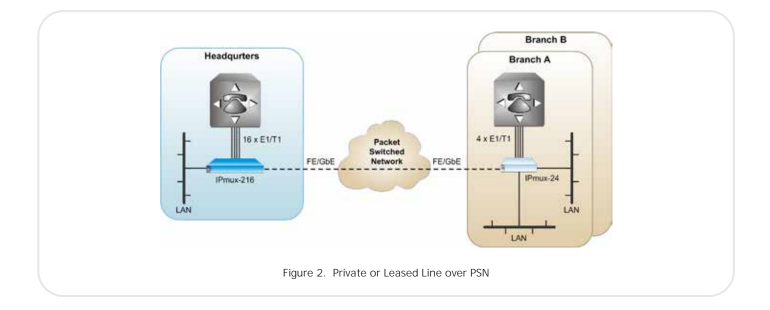
The unit performs link aggregation (LAG) based on 802.3ad requirements.

Dual homing technology (1:1) allows IPmux-216 to be connected to two different upstream devices.

#### **PSEUDOWIRE TRAFFIC PROTECTION**

Pseudowire traffic can be backed up at the pseudowire connection level. This allows setting a different path for the primary and secondary PW bundles. Both bundles can be routed to the same or different destinations and operate in the 1+1 and 1:1 modes.

In 1:1 redundancy with two remote devices the PW bundles in the remote units operate in "mate" mode. In this mode each device monitors traffic on a mate bundle and transfers data only when the other bundle is inactive.



Preserves investment in legacy equipment in migration to PSN

#### ETHERNET SERVICE OAM (802.1ag)

The unit uses the end-to-end Ethernetlayer OAM protocol for proactive connectivity monitoring, fault verification, and fault isolation, according to the IEEE 802.1ag and ITU-T Y.1731 requirements.

#### LINK OAM (IEEE 802.3ah)

Link-layer OAM according to IEEE 802.3ah is used for fault indication and loopback activation response.

#### MANAGEMENT

IPmux-216 can be configured and monitored locally via an ASCII terminal, or remotely via Telnet/SSH, Web browser or RADview.

Management traffic can run over a dedicated VLAN.

The RADview Service Center and Element Manager packages control and monitor pseudowire devices and circuits. The Service Center's intuitive GUI, "point andclick" functionality and easy-to-follow wizards increase the efficiency and accuracy of the service provisioning process. IPmux-216 performs RADIUS client authentication. Using SSH and SSL encryption protocols allows secure communication over potentially insecure IP-based networks.

The Syslog protocol is used by IPmux-216 to generate and transport event notification messages over IP networks to the central Syslog server. The Syslog operation is compliant with the RFC 3164 requirements.

SNMPv3 support introduces a user-based security model, enhances authentication and encryption techniques, and ensures management traffic security.

Each management and service host has a separate MAC address. As the unit provides one default gateway, the user can also specify static routes to enhance the IP routing capabilities of the management and pseudowire traffic.

Software is downloaded via the local terminal, using XMODEM, or remotely, using TFTP. After downloading a new software version, IPmux-216 automatically saves the previous version in non-volatile memory for backup purposes. Similarly, copies of the configuration file may be downloaded and uploaded to a remote workstation for backup and restore purposes.

#### OAM AND DIAGNOSTICS

The following RFC-2495 E1/T1 physical layer performance statistics are available: LOS, LOF, LCV, RAI, AIS, FEBE, BES, DM, ES, SES, UAS and LOMF.

IPmux-216 performs an internal built-in test (BIT) after power-up. The results of the test are visible via the local terminal.

LAN and IP layer network condition statistics, such as packet loss and packet delay variation (jitter) are monitored and stored by the device.

Fault isolation, statistics and event logging are available.

Fault propagation initiates service port alarms, e.g. E1/T1 LOS, to reflect network fault conditions. Alarms detected at service ports are propagated to the remote pseudowire device via the packet network. Diagnostic loopbacks can be activated inband.

Ethernet and IP-layer network condition statistics, such as packet sequence errors (loss or misorder) and packet delay variation (jitter), are monitored and stored by the device.

RAD's TDM PW OAM mechanism verifies connectivity, measures round trip delay and prevents pseudowire configuration mismatch.

#### SIMPLE NETWORK TIME PROTOCOL

IPmux-216 employs Simple Network Time Protocol (SNTP) for propagating and receiving time information on a network, according to SNTPv4 (RFC 4330) requirements. SNTP is used to configure data and time by learning the information from a single or multiple NTP servers. The clock can be configured to a local time by defining UTC and DST offsets.

#### **ENVIRONMENT**

IPmux-216/H is an environmentally hardened version intended for street-cabinet and cellular-tower installations.

*Notes:* The /H version requires temperature hardened SFP transceivers.

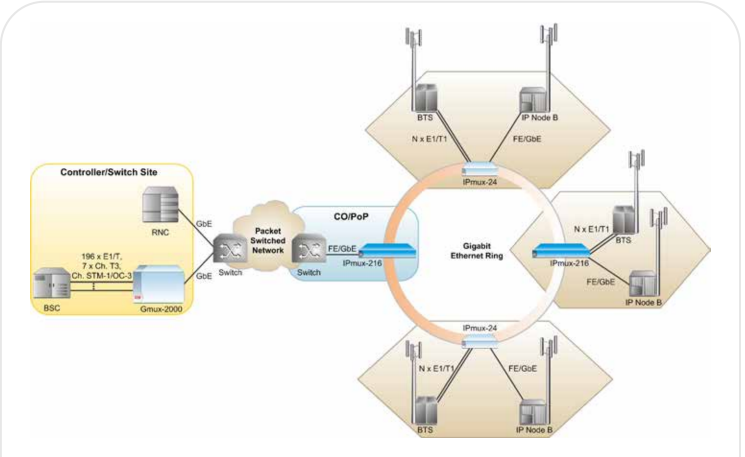


Figure 3. Delivering Ethernet and TDM Services over Fiber Ring in the First Mile

### **Specifications**

#### **E1 INTERFACE**

Number of Ports 8 or 16

Compliance ITU-T Rec. G.703, G.704, G.706, G.732, G.823

#### Data Rate 2.048 Mbps

Line Code HDB3

**Framing** Unframed, framed, multiframe; with or without CRC-4

Signaling CAS, CCS (transparent)

Line Impedance 120W, balanced

75W, unbalanced

#### Signal Levels Receive:

0 to -36 dB with LTU (long haul)

0 to -10 dB without LTU (short haul)

Transmit balanced:  $\pm 3V \pm 10\%$ 

Transmit unbalanced: ±2.37V ±10%

Jitter and Wander Performance Per AT&T TR-62411, ITU-T G.824 (for internal, loopback and external clock modes)

Connector Balanced: RJ-45 Unbalanced: BNC (RJ-45 to BNC adapter cable is supplied)

Lowers Opex of TDM service by utilizing packet infrastructure

#### **T1 INTERFACE**

Number of Ports 8 or 16

Compliance ANSI T1.403, ITU-T Rec. G.703, G.704, G.824

Data Rate 1.544 Mbps

Line Code B8ZS, B7ZS, AMI

Framing Unframed, SF, ESF

Signaling CAS (bit robbing), CCS (transparent)

Line Impedance 100W, balanced

Signal Levels Receive: 0 to -36 dB

Transmit pulse amplitude:

 $\pm 3V$   $\pm 20\%;$  0 dB, -7.5 dB, 15 dB (CSU), user-selectable

 $\pm 2.7V$   $\pm 10\%,$  0 to 655 feet, (DSU), user-selectable

Jitter and Wander Performance Per AT&T TR-62411, ITU-T G.824 (for internal, loopback and external clock modes)

Connector RJ-45

#### ETHERNET INTERFACE

Compliance IEEE 802.3, 802.3u, 802.1p&Q

Number of Ports 3, network or user

Port Combinations 3 fiber optic SFPs 2 fiber optic SFPs + 1 UTP

1 fiber optic SFP + 2 UTPs 3 UTPs Carrier-grade voice quality without compression, or silence suppression Enhances performance with increased pseudowire capacity and service management capabilities

#### **PSEUDOWIRE**

#### Compliance

IETF: RFC 4553 (SATOP), RFC 5087 (TDMoIP), RFC 5086 (CESoPSN), RFC 4618 (excluding clause 5.3 – PPP)

ITU-T: Y.1413

MFA: IA 4.1, IA 8.0.0

MEF: 8, 9, 14 (EPL-certified)

# Number of PW Connections 256

#### Jitter Buffer Size

0.5–180 msec (unframed) with 0.1 msec granularity

2.5–180 msec (framed) with 0.5 msec granularity

#### IPmux-216/A Adaptive Clock

Frequency accuracy: ±16 ppb and G.823 synchronization interface requirements (clause 6), when locked to a PRC (stratum 1) or SSU (stratum 2) clock

Frequency accuracy in holdover: ±16 ppb ±1 ppb of aging per day

#### GENERAL

#### Timing (per Port) Internal

Loopback

Adaptive

External input or output via dedicated port: E1/T1 or 2048/1544 kHz squarewave (RS-485 electrical levels)

#### Management

SNMPv1, SNMPv3

Telnet

RADview Service Center TDMoIP (ordered separately)

ASCII terminal via V.24 (RS-232) DCE port

#### Diagnostics

E1/T1 local loopback

E1/T1 remote loopback

Facility Type 1 (FAC1) inband loopback

CSU loopback as per Telecordia GR-54

#### Statistics

E1/T1 (per G.826 and RFC 2495)

Ethernet (per RFC 2819)

Jitter buffer indication (overflow, underflow, sequence error)

#### Alarm Relay

Via dedicated DB-9 female connector

#### Indicators

PWR (green) - Power

TST (yellow) – A diagnostic loopback

MAJ. ALARM (red) – Major alarm

MIN. ALARM (red) – Minor alarm

SYNC (green) - E1/T1 synchronization

LOS (red) – Critical alarm on a TDM port

LINK (green) – Ethernet link

ACT (yellow) - Ethernet activity

SD (green/red) – External clock

POWER (green) - Power supply connection

#### Power

AC: 100-240 VAC

DC: 24 VDC (20 to 36 VDC) or -48 VDC (-40 to -70 VDC)

# Power Consumption 27W max

#### Physical

Height: 43 mm (1.7 in) Width: 440 mm (17.5 in) Depth: 240 mm (9.4 in) Weight: 3.6 kg (7.9 lb)

#### Environment

Temperature: IPmux-216: 0 to 50°C (32 to 122°F) IPmux-216/H: -30 to 65°C (-22 to 149°F)

Humidity: Up to 90%, non-condensing

Table 1	IPmux Family Product Comparison
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Feature	IPmux-2L (Ver. 1.0)	IPmux-4L (Ver. 1.0)	IPmux-4L (GbE) (Ver. 2.0)	IPmux-16L (Ver. 1.0)	IPmux-24 (Ver. 3.5)	IPmux-216 (Ver. 3.5)
		-	D	2	- at	III III
TDM service ports	1,2′E1	2,4 ′E1	4′E1	8, 16 ′E1	1, 2, 4 ′E1/T1	8, 16 ′E1/T1
Ethernet network ports	1′FE	1 ′ FE	1 ´GbE network, 2 ´GbE network/user	3 ' GbE network/user 3 ' FE network/user	1 GbE/FE network, 1 GbE/FE network/user	1 ' GbE/FE network 1 ' GbE/FE network/user
Ethernet subscriber ports	1 or 2 ′ FE	1 or 2 ′ FE	4 ′ FE		1 ′ GbE/FE	1 ′GbE/FE
Number of PWs	63	64	64	256	64	256
Multi-pseudowire	Ρ	Ρ	Ρ	Р	P	P
Advanced clock recovery	_	Ρ	Ρ	Ρ	Ρ	Ρ
Redundant power supply	-	-	-	-	-	Ρ
External clock port	_	_	_	Ρ	Optional	Р
Serial data port	Optional	-	_	_	_	-
SSH, SSL, RADIUS	_	_	_	_	Р	Р
Network management system	RV-EMS	RV-EMS	RV-EMS	RV-EMS	RV-SC/TDMoIP, RV-EMS (basic shelf view)	RV-SC/TDMoIP, RV-EMS (basic shelf view)

### Ordering

#### STANDARD CONFIGURATIONS

IPMUX-216/48R/16E1/N/N/UTP IPMUX-216/48R/16E1/UTP/UTP/UTP IPMUX-216/48R/16E1CX/N/N/UTP IPMUX-216/48R/16E1CX/UTP/UTP/UTP IPMUX-216/48R/16T1/UTP/UTP/UTP IPMUX-216/48R/8T1/UTP/UTP/UTP/IPMUX-216/AC/16E1/UTP/UTP/UTP IPMUX-216/AC/16E1/UTP/UTP/UTP IPMUX-216/ACR/16E1/UTP/UTP/UTP IPMUX-216/ACR/16E1CX/UTP/UTP/UTP IPMUX-216/ACR/16T1/UTP/UTP/UTP IPMUX-216/ACR/16T1/UTP/UTP/UTP

#### SPECIAL CONFIGURATIONS

#### IPMUX-216/@/?/~/\$/+1/+2/+3

#### Legend

- @ Power supply:
- AC Single 100 to 240 VAC 24 Single 24 VDC Single -48 VDC 48 ACR Dual 100 to 240 VAC 24R Dual 24 VDC 48R Dual -48 VDC AC24 One 100 to 240 VAC and one 24 VDC AC48 One 100 to 240 VAC and one -48 VDC
- Period Enclosure (Default=regular enclosure):
  H Environmentally hardened enclosure
- Clock recovery mechanism
  (Default=standard clock recovery):
  A Advanced clock recovery (per
  - TDM port)
- **\$** TDM interface:

8E1	8 balanced E1 interfaces
8E1CX	8 unbalanced E1 interfaces
8T1	8 balanced T1 interfaces
16E1	16 balanced E1 interfaces
16E1CX	16 unbalanced E1 interfaces
16T1	16 balanced T1 interfaces

**Note:** Unbalanced E1 interfaces are provided via RI-45 to BNC adapter cables supplied with the product.

- +1 Network interface:
  - N SFP-ready slot
  - 1 Fast Ethernet/STM-1, 1310 nm, multimode, LED, 2 km (1.2 mi)
  - 2 Fast Ethernet/STM-1, 1310 nm, single mode, laser, 15 km (9.3 mi)
  - **2H** Fast Ethernet/STM-1, industrially hardened, 1310 nm, single mode, laser, 15 km (9.3 mi)
  - **3** Fast Ethernet/STM-1, 1310 nm, single mode, laser, 40 km (24.8 mi)
  - **3H** Fast Ethernet/STM-1, industrially hardened, 1310 nm, single mode, laser, 40 km (24.8 mi)
  - Fast Ethernet/STM-1, 1550 nm, single mode, laser, 80 km (49.7 mi)
  - 10A Fast Ethernet/STM-1, Tx –
    1310 nm, Rx 1550 nm, single mode (single fiber), laser (WDM) , 20 km (12.4 mi)
  - 10B Fast Ethernet/STM-1, Tx –
    1550 nm, Rx 1310 nm, single mode (single fiber), laser (WDM) , 20 km (12.4 mi)
  - **18A** Fast Ethernet/STM-1, Tx –
    1310 nm, Rx 1550 nm, 9/25 single mode (single fiber), laser (WDM), 40 km (24.8 mi)
  - **18B** Fast Ethernet/STM-1, Tx 1550 nm, Rx – 1310 nm, 9/25 single mode (single fiber), laser (WDM), 40 km (24.8 mi)
  - **19A** Fast Ethernet/STM-1, Tx 1490 nm, Rx – 1570 nm, 9/25 single mode (single fiber), laser (WDM) , 80 km (49.7 mi)
  - **19B** Fast Ethernet/STM-1, Tx 1570 nm, Rx – 1490 nm, 9/25 single mode (single fiber), laser (WDM), 80 km (49.7 mi)
  - 5 Gigabit Ethernet, 850 nm, multimode, VCSEL, 0.55 km (0.3 mi)
  - **5H** Gigabit Ethernet, industrially hardened, 850 nm, multimode, VCSEL, 0.55 km (0.3 mi)
  - 6 Gigabit Ethernet, 1310 nm, single mode, laser, 10.0 km (6.2 mi)

- 6H Gigabit Ethernet, industrially hardened, 1310 nm, single mode, laser, 10.0 km (6.2 mi)
- 7 Gigabit Ethernet, 1550 nm, single mode, laser, 80.0 km (49.7 mi)
- 8 Gigabit Ethernet, 1310 nm, single mode, laser, 40.0 km (24.8 mi)
- **8H** Gigabit Ethernet, industrially hardened, 1310 nm, single mode, laser, 40.0 km (24.8 mi)
- 17A Gigabit Ethernet, Tx -1310 nm, Rx -1490 nm, single mode (single fiber), laser (WDM), 10.0 km (6.2 mi)
- 17B Gigabit Ethernet, Tx -1490 nm, Rx -1310 nm, single mode (single fiber), laser (WDM), 10.0 km (6.2 mi)
- 20 Gigabit Ethernet, 1550 nm, single mode, laser, 120.0 km (74.5 mi)
- 22A Gigabit Ethernet, Tx -1490 nm, Rx -1570 nm, single mode (single fiber), laser (WDM), 80.0 km (49.7 mi)
- 22B Gigabit Ethernet, Tx -1570 nm, Rx -1490 nm, single mode (single fiber), laser (WDM), 80.0 km (49.7 mi)
- **9F** Fast Ethernet, RJ-45 connector, 100m (328 ft)
- **9G** GbE interface, RJ-45 connector, 100m (328 ft)
- 30 10/100/1000BaseT (with SGMII), RJ-45 connector, 100m (328 ft)
- UTP Built-in 10/100BaseT
- +2 Network/user interface: See the network interface ordering options above

**Note:** It is strongly recommended to order this device with **original** RAD SFPs **installed**. This will ensure that prior to shipping, RAD has performed comprehensive functional quality tests on the entire assembled unit, including the SFP devices. RAD cannot guarantee full compliance to product specifications for units using non-RAD SFPs. For detailed specifications of the SFP transceivers, refer to the SFP Transceivers data sheet.

+3 User interface: See the network/user interface ordering options above

#### Table 1. Valid Port Combinations

Network	Network/User	<sup>-</sup> User
Ν	Ν	Ν
Ν	Ν	UTP
Ν	UTP	UTP
UTP	UTP	UTP
UTP	UTP	Ν
UTP	Ν	Ν

## Notes:

 The N (SFP-ready slot) option in Table 2 can be replaced with any SFP transceiver supported by IPmux-216.

#### Network and network/user ports must be of the same type: Gigabit or Fast Ethernet. If Gigabit Ethernet functionality is required, order a N option for **both** network and network/user ports. For Fast Ethernet functionality, you can mix UTP and N options for both ports.

#### SUPPLIED ACCESSORIES

Power cord

DC power connection kit

#### CBL-RJ45/2BNC/E1/X

RJ-45 to BNC adapter cable (if an unbalanced E1 interface is ordered)

#### RM-34

Hardware kit for mounting one IPmux-216 unit into a 19-inch rack

#### **OPTIONAL ACCESSORIES**

#### IPMUX-216-M/@

Spare power supply module

@ Power supply:

AC	100 to 240 VAC
24	24 VDC
48	-48 VDC

#### WM-34

Hardware kit for mounting one IPmux-216 unit on a wall

#### CBL-DB9F-DB9M-STR

Control port cable

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