

TINY LINE

Tiny Jade : CMTS

Tiny Topaz : Cable Modem

TINY LINE systems enable carriers to offer scalable, secured high speed, value-added IP services into hotels and buildings

The **TINY LINE** major aim is to allow you to take benefits of the internet technology.

Using your already installed cable TV architecture, you will immediately connect your hotel or your building to the Internet network using the **TINY LINE**.

TINY LINE main controller, **TINY JADE**, is a full Cable Internet headend.

It is proposed with all the tools for an internet access up to 250 rooms.

TINY JADE is a single 1U unit supplied with the 19" rack mount option. It is configured with 1 downstream channel and 1 upstream channel.

An integrated up converter and an integrated OSS (Operations Support System) allow you to provide the Internet in the rooms from your only one Internet access.

TINY JADE associated with **TINY TOPAZ** modem for the rooms is an ideal solution for hotels that refuse any additional administration.

TINY-TOPAZ



The **TINY JADE** is designed to comply with the Data over Cable Service Interface Specification (DOCSIS) 1.0, 1.1 standards. It is designed on the base of JADE-S on site experience.

Interoperability with any DOCSIS compliant cable modem is assured.

It opens the door to dependable high-speed service such as high-speed Data including controlled Quality-of-Service (QoS), Cable Telephony (VoIP), and Streaming Video services between cable modem subscribers and the backbone data network.

All Jade CMTS support Simple Network Management Protocol (SNMP) for easy administration.

In addition, the system can be managed locally or remotely using Telnet.

Onboard operation support module is customised for hotel application and allows the management of Internet access for rooms.

TINY-JADE



- ✓ **Up to 250 users**
 - (1DS / I US)
- ✓ **DOCSIS / EURO DOCSIS Compliance**
 - Docsis 1.1
- ✓ **Stand alone capability**
 - Integrated up converter
- ✓ **On board Operations Support module**
 - Cable Modem
 - Subscriber Management
 - Configuration file generation
 - Network Monitoring
 - Data Traffic monitoring
 - Services DHCP/TOD/TFTP
 - SNMP and Telnet access
- ✓ **User Admission**
(Support - Provisioned Registration)
- ✓ **Quality of Service provisioning**
- ✓ **Traffic control**
- ✓ **Remote Control**
 - SNMP and Telnet access
- ✓ **100% of interoperability with all DOCSIS & EURO-DOCSIS systems**
- ✓ **Full System Scalability**
- ✓ **Remote Configuration Management**
- ✓ **Security**
 - B P I
- ✓ **Low-cost initial deployment**
- ✓ **PPPoE support**



Daphne guides your first steps in Cable Internet World



Laceytech LLC
11607 Buckingham Road
Austin, TX 78759
+1 512 335 7422 phone
sales@laceytech.com
www.laceytech.com

Specifications: Tiny-Jade

RF Specifications	Network and Security	Environnemental
<p><u>Downstream</u></p> <ul style="list-style-type: none"> ➤ Bandwidth: 6MHz or 8 MHz ➤ Modulation: 64QAM, 256QAM ➤ Error Correction: Reed Solomon ➤ Frequency Range: 88MHz to 860Mhz (Optional 37 or 44 MHz IF) ➤ Spectral Occupancy: 64 QAM: 0.18 SRRC 256 QAM: 0.12SRRC ➤ Return Loss: 14 dB ➤ Output Impedance: 75 ohms <p><u>Upstream</u></p> <ul style="list-style-type: none"> ➤ Modulation: QPSK, 16QAM ➤ Error Correction: Reed Solomon ➤ Frequency Range: 5MHz to 65Mhz agile, in 100Hz steps ➤ Symbol Rate: 160, 320, 640, 1280, 2560 ksym/s ➤ Input Levels: -16dBmV to +26 dBmV 	<p><u>Network Management</u></p> <ul style="list-style-type: none"> ➤ SNMP ➤ MIB Group: MIB II, DOCSIS MIB, Vendor-Specific MIB ➤ DHCP Relay (future) ➤ PPPoE ➤ Telnet <p><u>Media-Access-Control (MAC)</u></p> <ul style="list-style-type: none"> ➤ DOCSIS 1.0 (upgradeable to DOCSIS 1.1) ➤ DOCSIS 1.1 <ul style="list-style-type: none"> ➤ Fragmentation ➤ Payload Header suppression ➤ Concatenation ➤ Quality-of-Service Controls ➤ High-Performance Scheduler ➤ Rule-based packet filtering upstream and downstream ➤ BPI DOCSIS Baseline Privacy <p><u>Network Interfaces</u></p> <p>10/100 Base-T Ethernet (RJ45 CAT-5)</p>	<p><u>Environmental parameters</u></p> <ul style="list-style-type: none"> ➤ Operating temperature 0°C ~ 40°C ➤ Storage temperature -25°C ~ 60°C ➤ Humidity 10% ~ 90% (non-condensing) <p><u>Power Supply</u></p> <p>Full range switching power supply</p> <p><u>Dimensions</u></p> <p>482X35X400 mmxmmxmm</p>

Sales and Service points

Belgium

Headquarters : *Daphne SA*
Chaussé de Binche 101
7000 Mons – BELGIUM
Tel : +32 65 841104
Fax : +32 65 843156
Sales contact: Sales@daphne-sa.be

Distributors



Laceytech LLC
 11607 Buckingham Road
 Austin, TX 78759
 +1 512 335 7422 phone
sales@laceytech.com
www.laceytech.com



DATA-PHONE-NETWORK

Daphne guides your first steps in Cable Internet World