# Transport Network Products



# 1650 SMC

### **Product Name**

Alcatel 1650 SMC STM-1/4 Optical Multi-Service Node

# **Product Type**

Multi-Service Node Alcatel 1600 series 1650 SMC Optical Multi-Service Node for local and metropolitan networks features all standard PDH and SDH interfaces from 2Mbps to 622 Mbps and offers Integrated Service Adapter (ISA) modules specifically designed for ATM or Packet Ring switching and Ethernet or Gigabit Ethernet rate-adaptive transport through the optical network.

Key Features & Uses

**Key Features & Uses** 

# 1651 SM



#### **Product Name**

Alcatel 1651 SM 622 Mbit/s (STM4) Synchronous Add Drop Multiplexer

# **Product Type**

Synchronous Add Drop Multiplexer The 1651 SM is and STM-4
Add-Drop Multiplexer, i.e. is a
transmission system able to
drop/insert a wide range of
miscellaneous tributaries from/
into two 622 Mbit/s bidirectional
synchronous streams sent
in two directions, E and W.
The tributaries can be both
plesiochronous and synchronous,
electrical and optical. The
system can work as line terminal
equipment, as line regenerator
and Add-Drop Multiplexer, line
protected or unprotected.

#### 1660 SM

#### **Product Name**

#### **Product Type**

#### **Key Features & Uses**



Alcatel 1660 SM
– STM-64 Optical
Multi-Service
Node

Multi-Service Node The Alcatel 1660 SM is a capable multiservice provisioning platform (MSPP) with a 10G capacity that builds next-generation multiservice SDH metro and regional transport networks. The Alcatel 1660 SM provides a single-shelf solution that integrates high-class transport functions — SDH cross-connect and CWDM add/drop functionality — together with carrier-class, Layer 2 packet/cell switching functions — Ethernet, MPLS, resilient packet ring (RPR), and ATM.

#### 1664 SM

# Product Name

#### Product Type

#### **Key Features & Uses**



Alcatel 1664 SM 2.5 Gbit/s (STM-16) Synchronous Add Drop Multiplexer Synchronous Add Drop Multiplexer The Alcatel 1600 series 1664 SM Synchronous Add-Drop Multiplexer is an STM-16 system for transmission and add/drop of STM-1 and STM-4 signals. The tributaries can be 140/155 Mbit/s electrical, optical STM-1 and optical STM-4. Up to 8+1 (spare) 140 Mbit/s or STM-1 tributary units or up to 4 STM-4 tributary can be housed in the 1664 SM. Any mix of the above tributary units is possible in the same shelf. The system can be configured as Line Terminal Equipment, or as Add-Drop Multiplexer in both protected and unprotected configurations for transmission on standard and dispersion shifted fibers.

# 1686 SM

# **Product Name**

# Product Type

#### **Key Features & Uses**



Alcatel 1686 WM wavelength division multiplexer Wavelength Division Multiplexer The Alcatel 1600 series 1686 WM is a multi-channel optical transmission system designed to transmit up to 32 bi-directional signals on a pair of fibres. The Alcatel 1686 WM covers a wide range of optical interfaces ranging from 4L-16.2 to 32L8-16.2 and 32L6-64.2 as defined in G.692 ITU-T specification. This system is composed by two terminal stations and several line stations, the line stations can be Line repeaters (optical amplifiers) or OADM repeaters (optical add drop multiplexers).