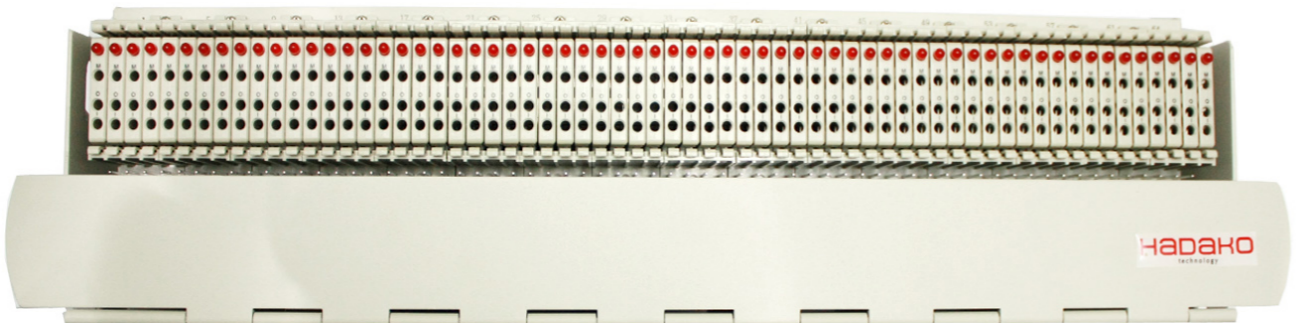


# 1 Overview



The DSX-SME1/T1 panel is a centralized termination point for digital equipment at DS1 (1.544Mbps) and E1 (2.048Mbps) digital signal bit rate. It provides SDH(Synchronous Digital Hierarchy)networks STM-N(N=1/4/16) terminal equipments, the circuit jumping, cross-connecting, monitoring & testing access functions for the above digital signal bit rate.

# 2 Primary Benefit

The DSX-SME1/T1 panel is Modular design; it is capable of high density installation.

Each circuit in the DSX-SMT1/E1 panel is independence for choose the capacity as needed to reduce the initial set-up cost, and for easy maintenance the independent circuit module can be replaced separately.

This panel in 23" rack consists of 32 circuits modules in the chassis (Maximum: 64 circuits).

Fast service recovery.

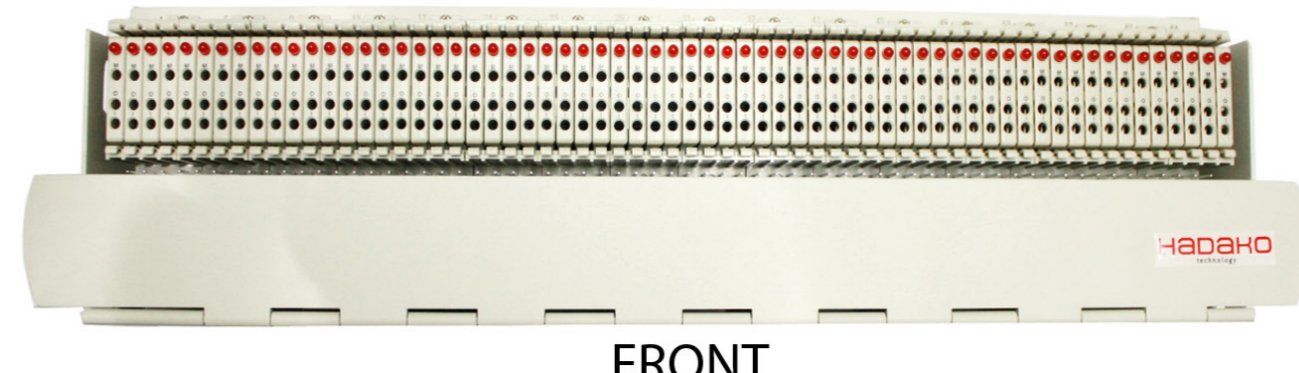
Provides quick access to circuits for testing and monitoring.

LED-visual indications of completed cross-connect.

Provides built in balun (BNC interface) - for DSX E1 75/120 Ohm

## TYPE OF DSX

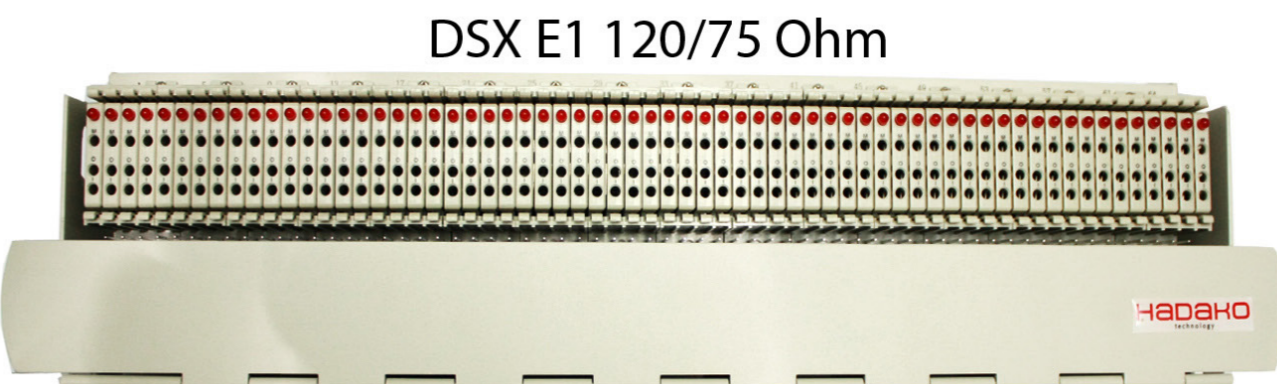
DSX E1 120/120 Ohm



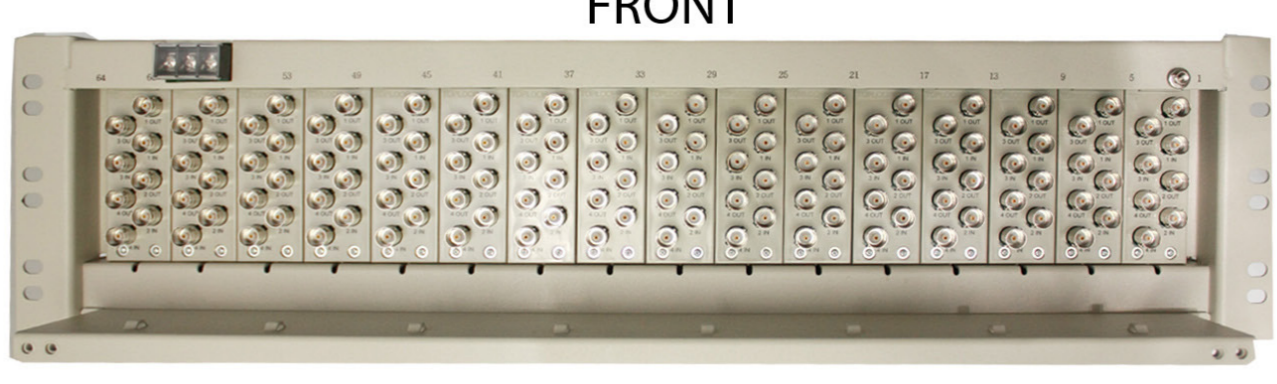
FRONT



BACK



DSX E1 120/75 Ohm



FRONT



BACK