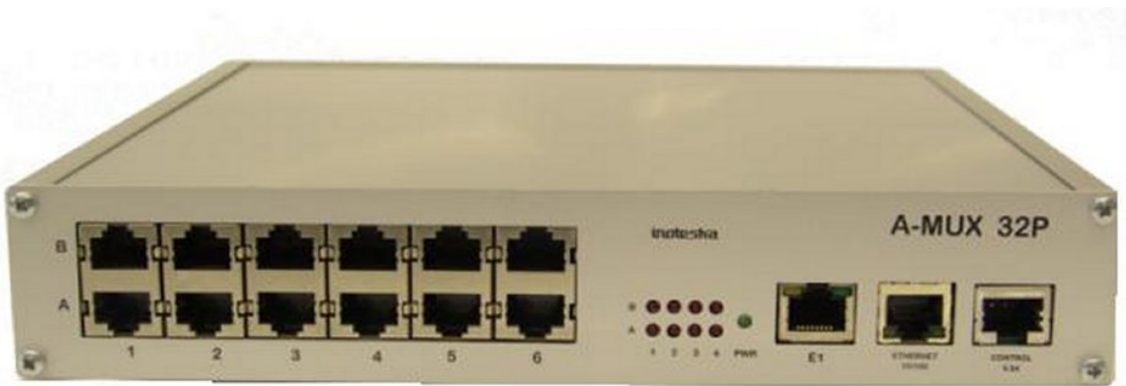




**inoteska**

## A-MUX 32P



### Product code:

#### Desktop version:

- ITX 482 90 - A-MUX 32P
- ITX 482 90.1 - A-MUX 32P + D X.21
- ITX 482 90.2 - A-MUX 32P + D UDI
- ITX 482 91 - A-MUX 32P - PbX
- ITX 482 91.1 - A-MUX 32P - PbX + D X.21
- ITX 482 91.2 - A-MUX 32P - PbX + D UDI

#### 6U Rack version:

- ITX 412 18 – E1/Analog ALT without DSP
- ITX 432 01 - E1 / Analog ALT without DSP + D X.21
- ITX 432 02 - E1 / Analog ALT without DSP + D UDI
- ITX 432 03 - E1 / Analog ALT without DSP + 2 x RS 485

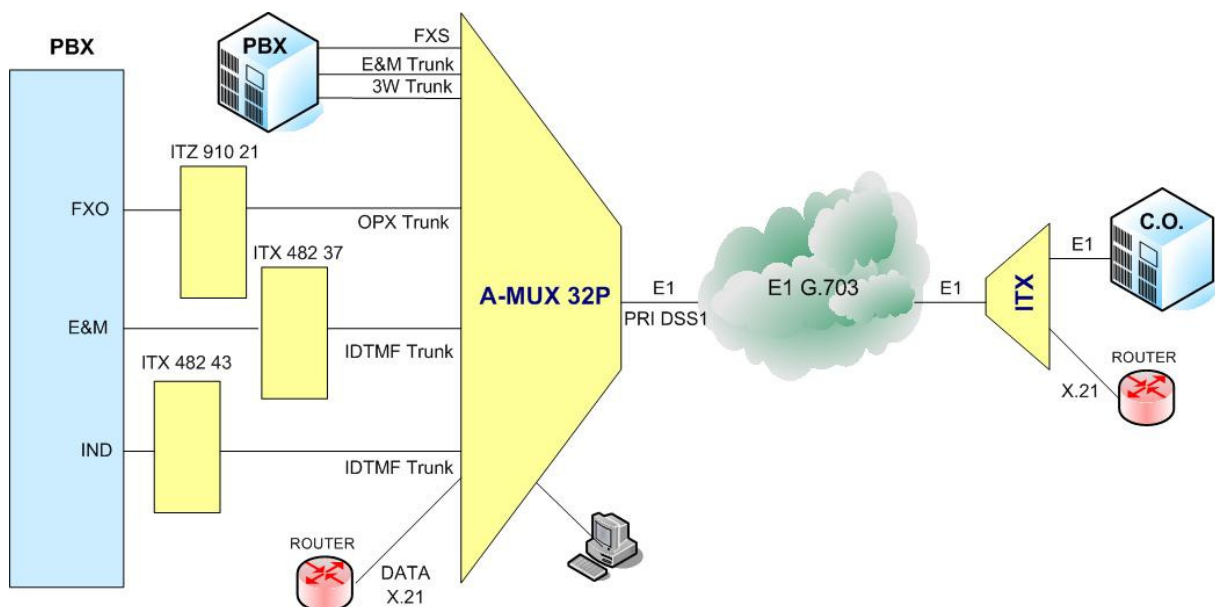
#### Optional modules:

- ITP 182 22 - Module FXS 32P
- ITP 182 23 - Module FXO 32P
- ITP 182 24 - Module DDI 3W 32P
- ITP 182 25 - Module IDTMF 32P
- ITP 182 26 - Module E&M 32P
- ITP 182 27 - Module LB 32P
- ITP 182 24 – Module 3W 32P
- ITP 136 52.1 – Module D X.21 DCE/DTE

## Features:

- **A-MUX 32P** enables to merge:
  - 32 analog interfaces FXS
  - 16 analog interfaces E&M
  - 16 analog interfaces IDTMF
  - 16 analog interfaces of DDI 3W
  - 2 interfaces X.21
  - 1 interface Ethernet 100 BT
- into one PRI interface with DSS1 signalling. A-Mux allows connection of a router via synchronous interface X.21
- The multiplexer supports some basic PBX functions. A-Mux allows automatic dialing for PBXs without E1 interface.
- The device can be configured and controlled via Ethernet, V.24 interface or modem.
- The device is powered by a DC-48V external source

## Applications:



## Dimensions:

43.5 x 237 x 220 mm ( h x w x d )