



**inoteska**

## DYMUX SG



### Product code:

**Desktop version:**

**ITX 482 78 – Dymux SG**

### Variants:

**ITX 482 78. a b c d e f**

Device version	0 - reserved
Power supply	1 – 230V AC 2 – 48V DC 3 – 24V DC
Synchronous interface	0 – no 1 – 2 x X.21
Number of fiber optic interfaces*	0 – no F. O. interface 1 – MM 1300 02 1x 2 – SM 1300 15 1x 3 – SM 1300 15 1A 4 – SM 1550 15 1B
Number of ETHERNET interfaces *	1 – 1 x ETHERNET interface 2 – 2 x ETHERNET interface
Number of E1 interfaces	1 – 4 x E1 G. 704 2 – 8 x E1 G. 704

\* - if optical interface is used, only 1 x ETHERNET can be used

**Rack version:**

**ITX 402 33 - DYMUX SG 8 x E1, 1 x Ethernet 10/100**

**Rack card**

**ITX 402 73 - DYMUX SG 8 x E1, 1 x Ethernet 10/100**

**Rack card (E1 connectors conducted in the back)**

## Features:

### Static functions:

- ◆ static connection of optional timeslots from E1 A – H interfaces

### Dynamic functions:

- ◆ dynamic (statistic) concentration of voice timeslots
- ◆ calls routing according to the routing conditions
- ◆ CLIP and dial analysis
- ◆ change of parameters for called and calling party number
- ◆ dial authorization analysis
- ◆ call detailed record

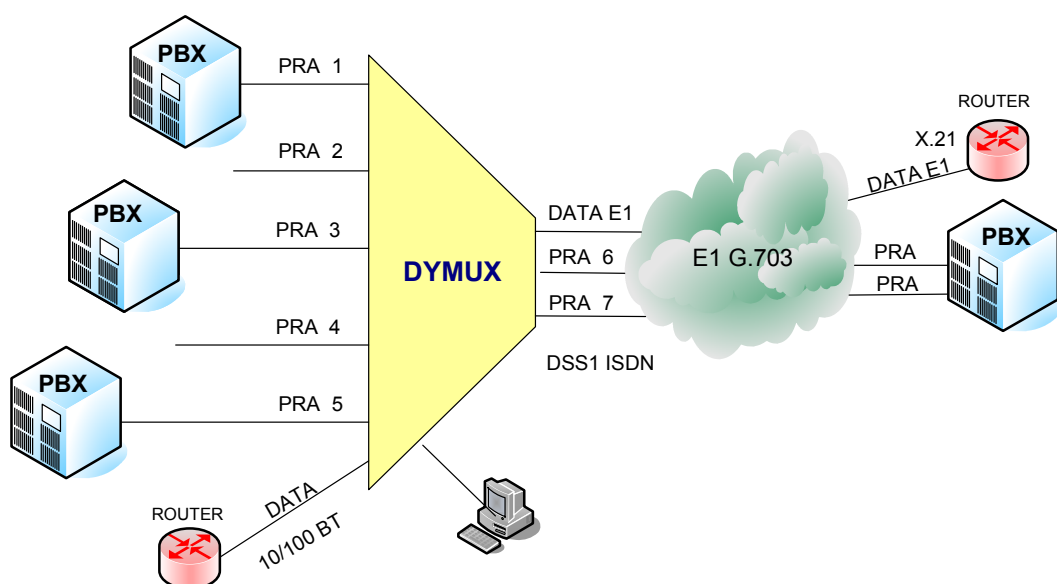
### Extended functions:

- ◆ routing of data timeslots to Ethernet
- ◆ ID VLAN for data timeslots
- ◆ VLAN tag add/remove
- ◆ switch function

### Basic parameters:

- ◆ 4 x or 8 x E1 G.704
- ◆ E1 framed n x 64 kbps (n = 1 to 31 timeslots)
- ◆ E1 120 Ohm
- ◆ Multiplexer synchronization from E1 A - H
- ◆ V.24 interface
- ◆ Ethernet interface for data and multiplexer synchronization
- ◆ Power supply AC 230 V resp. DC 48 V

## Applications:



## Dimensions:

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