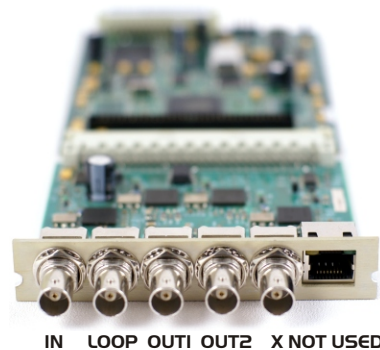
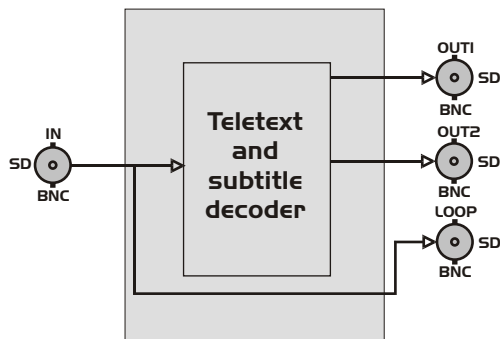




### Overview

The TD-2 and SD-2 both decode teletext pages and subtitles. The SD-2 page number defaults to 888 whereas the TD-2 page number defaults to 100. This is the only difference between them. Both units have variable opacity text display and also have some text size adjustment. There is also a language selection parameter.

### Block diagram detail



### Key features

#### Description

•Displays teletext and subtitle information for vertical interval teletext on an SD-SDI signal.

#### Features

- Selectable page number.
- Text size and position adjustment
- Text opacity adjustment.
- Mechanical relay bypass option available.
- Optional web based java soft panel and specific "web app" available.\*

#### Formats

- 625/50

\*Not available on the MX-9 chassis

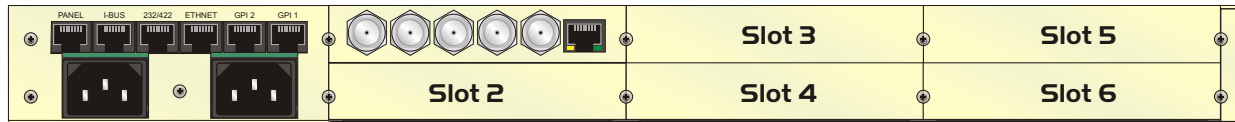
### Ordering information

Order code format: (X)D-2-R-J

X should be S for SD-2 or T for TD-2 version.  
 R optional mechanical relay bypass. (Leave blank for no relay bypass).  
 J optional Java web soft panel control license. (Leave blank for no option).  
 For example:  
 TD-2-R is a TD-2 module with mechanical relay bypass.

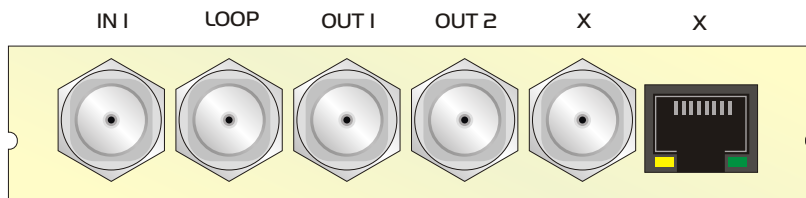


### Chassis view

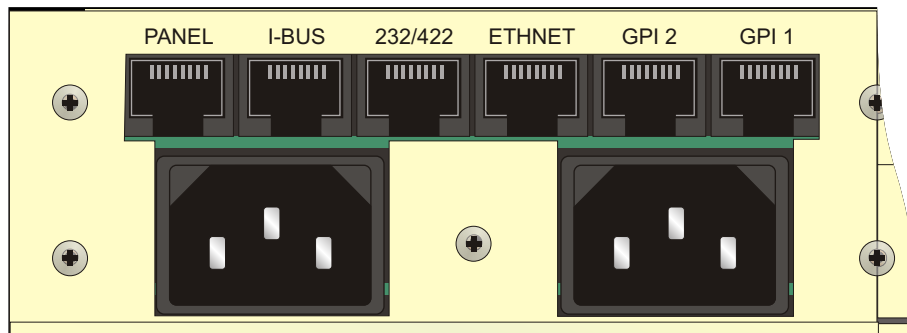


The TD-2 / SD-2 is plug in module for the etherbox FB-9E 1RU chassis. The basic unit takes ONE slot enabling a density of 6 units per 1RU.

### Module connections



### Chassis connections



The card connections are supplemented by the FB-9E chassis connections which provides GPI inputs and outputs, an Ethernet connection which can be used for browser based chassis monitoring and optional Java control applications and an RS-232/422 automation interface. (Not available for the MX-9 chassis)