

Quasar M Multi-Channel Interface Board

User's manual

Version 1.5

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Developer and manufacturer: Parabel Ltd.
630090, Novosibirsk-90, P.O.Box 126
<http://www.parabel.ru>
Email: info@parabel.ru
Phone/Fax: +7-383-2138707

Attention! It is not recommended to use this product on physical lines without lightning protectors and going outside one building.

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1. Introduction

Quasar-M interface board (hereinafter referred to as adapter) is intended for connection of E1 interfaces to the servers running under Asterisk soft PBX. The adapter is configured as a computer board of PCI or PCI-Express format. The adapter is controlled by a special driver developed for the Linux OS. The Quasar-M adapter possesses the following features:

- **Quantity of E1 channels used: 1 or 2**
- **Hardware echo cancellation option**
- **Bypass switch**
- **Total access embedded hardware timeslots switcher with 64x64 channels matrix**
- **DMA mode for data transfer to PC without CPU, frames are optimized for Zaptel/DAHDI**
- **Automatic selection of the synchronization channel**
- **Automatic E1 sensitivity adjustment of the receiver (up to -40dB) for 0 port**
- **PCI-e or PCI 2.2 (3V or 5V variant)**

Adapter hardware versions depending on the quantity of ports and computer interface are given in the following table.

Name	Options
Quasar-ME	1 E1 port, PCI
Quasar-MEX	1 E1 port, PCIe
Quasar-MEE	2 E1 ports, PCI
Quasar-MEEX	2 E1 ports, PCIe
Quasar-ME-EC	1 E1 port, PCI, echo canceller
Quasar-MEX-EC	1 E1 port, PCIe, echo canceller
Quasar-MEE-EC	2 E1 ports, PCI, echo canceller
Quasar-MEEX-EC	2 E1 ports, PCIe, echo canceller
Quasar-MEE-EC-FO	2 E1 ports, PCI, echo canceller, bypass
Quasar-MEEX-EC-FO	2 E1 ports, PCIe, echo canceller, bypass

2. Design of the adapter

The adapter consists of the following functional units (see the figure below):

BP Relay – relay of bypass switch

LIU & Framer –G.703 transceiver chip and G704 framer

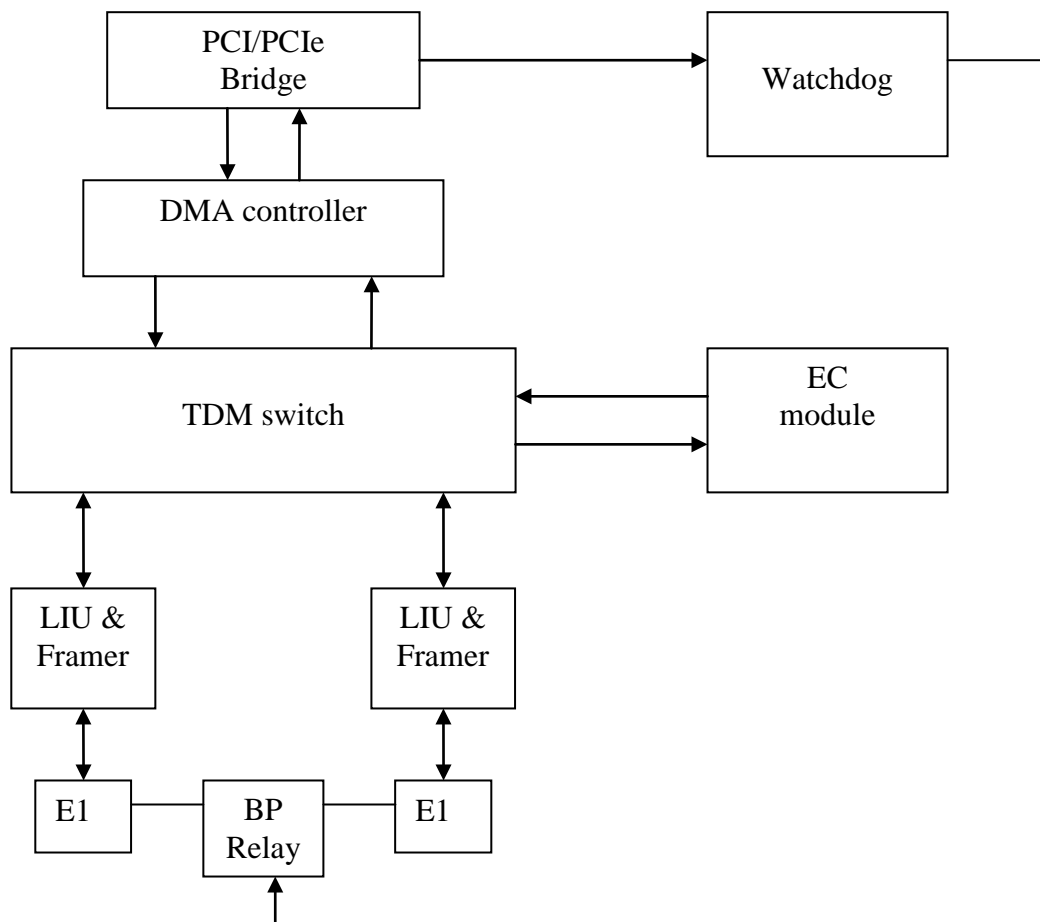
TDM switch – E1 timeslots cross connector (64x64 timeslots)

EC module – hardware echo cancellation module

DMA controller enables data transfer between the adapter and PCI bus

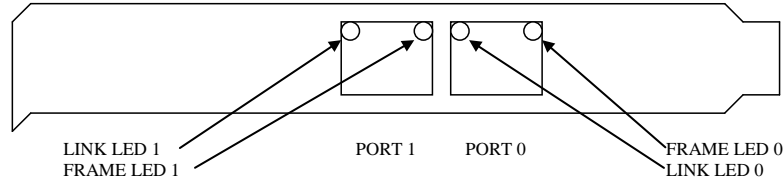
Watchdog – a watchdog timer for bypass mode

PCI bridge – bridge chip for PCI/PCIe bus



3. Installation and connection of the adapter board

There are face panel of the Quasar-M adapters and E1 ports pinout table.

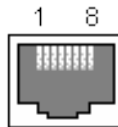


Port\pin	1	2	3	4	5	6	7	8
Port 0	RX0+	RX0-		TX0+	TX0-			
Port 1	RX1+	RX1-		TX1+	TX1-			

Notes.

1. RX – receiver (input), TX – transmitter (output)
2. Port 1 is absent for 1-channel configuration

Type of the connector used is RJ-45



LINK LED – E1 signal existence indicator

FRAME LED – E1 frame synchronization existence indicator

The adapter is installed into a standard PCI (PCI-express) slot. A low profile card (MEX-LP item) for installation into 2U servers can be ordered separately.

4. Software

4.1. Introduction

The adapter operation depends on the following software components:

1. **DAHDI package** (earlier - Zaptel). This component provides low-level procedures with telephone equipment. Supply of the DAHDI package with the adapter is not obligatory, so the download from the public Internet resources is acceptable (see “Useful links” at the end of the Manual). The compatibility with the original DAHDI package is guaranteed, no patches needed.
2. **Quasar.ko driver**. It is a logical part of the DAHDI package. This component provides adapter specific functions. The driver is supplied in the source code presentation. The driver must be compiled before loading into a system. The corresponding software should be available on the server to do it.
3. **The /etc/dahdi/system.conf configuration file**. Parameters of the E1 ports and selected timeslots are specified in the file. The file is modified by a user with the help of any text editor installed in the system. Configuration file syntax is out of scope of this document. Nevertheless, the commands relative to the adapter configuration are presented here.
4. **The dahdi_cfg configuration utility**. The utility based on the configuration file transmits some parameters to the driver. After any changes in the configuration file, the utility should be restarted.

4.2. System requirements

Before the driver installation the following software must be installed in the system:

- binutils, make and gcc compiler
- Kernel header files
- DAHDI package in source codes

Learn DAHDI and Asterisk documentation before installation and operation of the driver.

4.3. Driver installation

The driver is packed in the `/Quasar/driver/quasar-x.x.x.tar.bz2` tar archive located on the CD included into the delivery set. Drivers of the 3.0.0 version and later work with the DAHDI package. As every version has its own requirements for driver installation, a user should strictly follow the instructions of README file packed in the same archive.

The final step of the driver compilation is loading `quasar.ko` module on a system. Before loading it in the system, please ensure the adapter is successfully recognized by the Linux PCI subsystem. To check it, run the `lspci` utility. After utility start the list of PCI devices will appear on the screen. The following device must be in the list:

Network controller: Altera Corporation Device 2230

If the system recognizes the adapter, then the driver will be successfully loaded. The list of the loaded modules (`lsmod` utility) confirms the successful load. The `quasar` module must be presented in the list. The module as well reports on successful load in the `/var/log/messages` log.

4.4. Configuration of E1 ports

E1 ports of the adapter are described in the `/etc/dahdi/system.conf` configuration file. The **span** key word defines parameters of the given port.

```
span = <span_num>,<timing>,<LBO>,< framing>,<coding>[,crc4]
```

where

span_num – E1 port number (from 1 to the maximum port number in the board)

timing – should the port be used as a synchronization source

0 – port is E1 master

1 and more – E1 slave port. The port is among the adapter synchronizing sources.

The greater the number, the less the port priority is.

LBO – ignored parameter, set 0.

Framing – telephony signaling, acceptable values are `ccs`, `cas`.

Coding – line coding, acceptable values are `ami` or `hdb3`

Crc4 – allow `crc4` verification and generation (an optional parameter)

4.5. Select timeslots for data transmission

The Quasar-M adapter can be used not only for voice-communication link, but for E1 data transmission. Both the functions can be exercised with different channels, but on one board. Note, the DAHDI package should be compiled with HDLC subsystem support. This is determined with CONFIG_DAHDI_NET parameter.

31 timeslots are used for each E1 port (Timeslot 0 is responsible for the frame format, it is not involved into data transmission). The timeslots enumeration in the system is continuous – numbers from T1 to T31 are referred to port 1, port 2 covers range from 32 to 62, and so on. To switch demanded E1 timeslots to the network interface, nethdlc keyword is used:

```
nethdlc=<S>-<E>
```

where

S – number of the initial timeslot,

E – number of the final timeslot

For example.

```
nethdlc=2-13
```

For the given configuration 12 timeslots of the first port, starting with 2 and ending with 13, will be configured as one data transmission channel.

To register timeslots, a comma can be also used. For example, the same group of timeslots can be written as:

```
nethdlc=2,3-13
```

The group of timeslots described with the nethdlc enumeration forms a network interface with hdlc0 name in the Linux network subsystem. hdlc1 corresponds to the next given command, and so on. The data link protocol of this interface can be configured with the help of sethdlc command. For example, command

```
sethdlc hdlc0 cisco
```

specifies cisco-compatible hdlc protocol on the channel. For further information see sethdlc documents.

4.6. ecfg utility

The ecfg utility allows adjustment of parameters of the E1 interfaces. It can be used as a simple E1 analyzer. The ecfg program can be used for configuration of some parameters which are not subject to the DAHDI configuration utilities.

The utility uses a /dev/quasar special file for interfacing the driver. The previous parameters adjusted by DAHDI are easily overridden with the utility. The utility runs independently and does not update data in the DAHDI structures.

4.6.1. Main menu

The ecfg utility is launched in the Linux command string with the following parameters:

```
# ecfg -b M -i N
```

Where,

M – board number [0,1, ...]

N – E1 port number, 0 or 1

E1 parameters are configured by means of modifying the parameters in hierarchical menus. When configuration completed, the settings can be kept in a file. Configuration is saved in the /etc/ecfg/quasarM_N.cfg file, where M and N – numbers of the board and port. When ecfg is launched, the main menu will be displayed on the screen containing information on software version, board and port numbers, status of the given E1 port.

```
Quasar-M monitor v.1.14 26/08/2008 Updates: http://parabel.ru/  
PMC/chan=0/0, conf. file="/etc/ecfg/quasar0_0.cfg"  
HW/FW/REV version=10/10/e, driver version=2.0.3
```

```
Line status: LOS=On , AIS=Off  
Frame status: LOF=On , Sa4..8=00000, RAIS=Off  
CAS Multiframe: CAS LOM=Off, XYXX=0000  
CRC4 Multiframe: CRC4 err=Off, LOC=On , E bit=On  
Err counters: HDB3=0, FAS=0, CRC4=0  
ABCD status: 00000000 00000000 00000000 00000000
```

```
1. Configuration >>  
2. Status >>  
3. Test >>  
0. Quit
```

Press 1-9 keys to select submenu, or press 0 to exit the submenu. Other keys can be used to refresh status information.

4.6.2. E1 port settings

Line coding and synchronization

Configuration/Line code - select HDB3 or AMI line code

Configuration/Clock source – select internal synchronization, master (Internal) or line synchronization, slave (line)

Framing parameters

Configuration/Framing/Receive – turn on/off framer on receiving. If “off” chosen, the input data should be treated as raw G.703 unstructured stream.

Configuration/Framing/Xmit - turn on/off framing on transmitting. If “on”, then the zero timeslot will be filled with the specification G.704 synchronization marks.

Configuration/Framing/RAI - control over the RAI signal. The field can take the on, off, auto values. If “auto”, then basic frame synchronization is lost, the E1 framer will automatically transmit the RAI alarm signal to the far-end point.

Configuration/Framing/(Inter)National bits – set National & International bits (Sa4-Sa8, Si0, Si1)

Multiframe parameters

Configuration/Multiframe/CRC4 multiframe – turn CRC4 on/off

Configuration/Multiframe/CAS – turn on/off CAS multiframe

Configuration/Multiframe/CAS/Remote CAS Alarm – control over the CAS alarm signal (Y bit). Turn CAS alarm “on”, “off”

Configuration/Multiframe/CAS/X1, X2, X3 – provides manual control of X1-X3 CAS multiframe bit state

Configuration/Multiframe/CAS/ts16 ABCD(1-7)

Configuration/Multiframe/CAS/ts16 ABCD(8-15)

Configuration/Multiframe/CAS/ts16 ABCD(16-23)

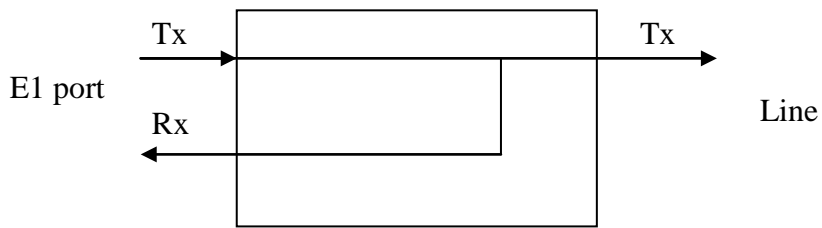
Configuration/Multiframe/CAS/ts16 ABCD(24-31) – allows setting 4 bits of ABCD signaling for the appropriate timeslot, the field is 0 .. F.

Status submenu

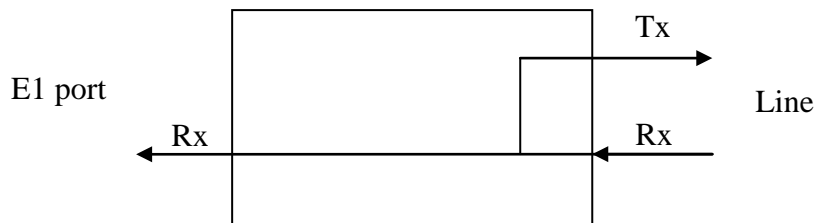
Status/Reset – reset statistics

Test submenu

Test/Loopback/LLOOP - turns on a local loop for E1 port



Test/Loopback/RLOOP – turns on a remote loop for E1 port



5. Hardware echo cancellation

Echo cancellation module is available in the -EC adapters. The module is intended to remove the echoed signal generated by analog terminals FXO / FXS when connected via E1 to the external PBX (see the figure).

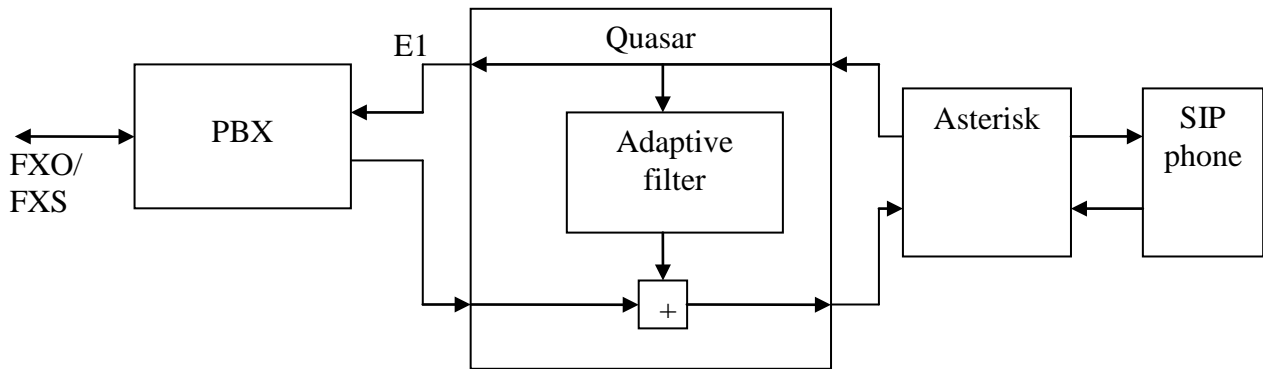


Рис. 1. Design of the echo cancellation module

Echo effect results from not ideal analog telephone line and and when there are significant delays in the signal transmission from one subscriber to another (more than 30 ms). EC module removes the echoed signal from the signal in the “E1 -> Asterisk” direction and passes unchanged signal in the “Asterisk -> E1” direction. Thus the remote subscriber (the SIP phone on the Figure) can not hear his/her own signal returned.

The EC module possesses the following specifications:

- Suppression of the linear component of the echo at the -30 .. -40 db level
- Echo cancellation depth is 32 ms
- Automatic shut-off of EC when fax, modem signals are detected

Usage of the Quasar-M models with built-in echo canceller significantly reduces the computational load on the server with Asterisk. Software echo cancellation in Asterisk must be switched off by configuration of parameters in the `/etc/asterisk/chan_dahdi.conf` file:

```
echocancel=no
echocancelwhenbridged=no
echotraining=no
```

Hardware-based echo canceller is enabled by default at loading of the `quasar.ko` module without a parameter. Its mandatory shutdown is possible when the `noec=1` parameter is specified to the module.

6. Bypass switch

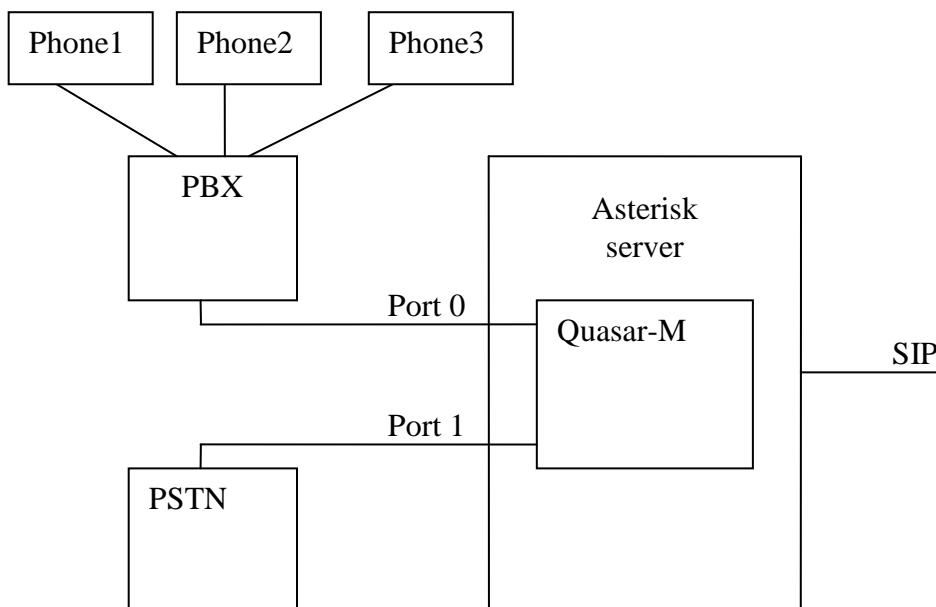
6.1. Introduction

Bypass switch is available for the –FO adapters. If there are two ports on the adapter and under particular conditions these ports can be “copper” connected to each other. The conditions can be as follows: server power off, software crash, unavailability of an external host.

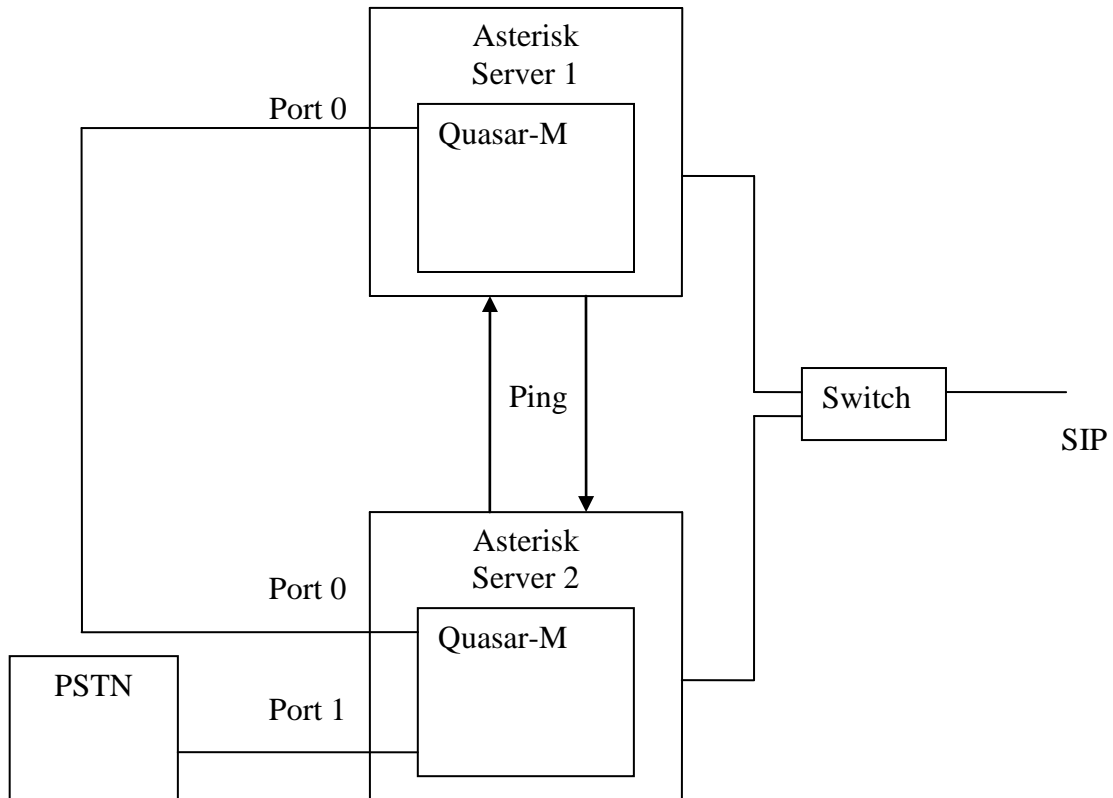
In these cases switching the ports at each other allows a backup communication scheme using the bypass route. Thus, the bypass switch allows building of highly reliable communication infrastructure.

6.2. Application diagrams

Two possible application diagrams of the Quasar-M adapter with the bypass switch function. Note that these schemes can be realized using simple scripts, no specialized software is required.



On the first diagram the subscribers (Phone1, Phone2, Phone3) are connected to the private automatic branch exchange (PBX). As per normal they can be connected through the 0 port to the public telephone network port (by the Quasar adapter and port 1), and to SIP. At that the subscribers have access to all Asterisk services – IVR, Voice mail, conferences. If power of the server is off or software hangs up, the adapter ports will be switched to each other, directly connecting the PBX to the public telephone network. Thus in emergency the subscribers will be provided with telephone communication.



On the second diagram the Server 2 is a backup server, Port 0 on it is closed by default to the Port 1, thus enabling connection of the main Server 1 to the phone network (PSTN). Asterisk configuration of both servers is similar. The servers are connected to one SIP network through the switch. The server 2 periodically tests connectivity to the Server 1 (ping). If connection misses, then the Server 2 disconnects the Port 0, and configures the same IP address as the IP address of the Server 1, and then it starts to terminate calls instead of the main server. A simple utility ping as well as specialized utilities, such as sipsak can be used to test connectivity. It allows checking the operability of the main server at the most important, application level.

6.3. Hardware implementation

Switching of the ports is executed via the relay contacts directly on the E1 sockets.

If the relay is switched off (emergency mode), the Tx line of the socket 0 falls on the Rx line of the socket 1 and vice versa.

If the relay is switched on (operation mode), every port is connected to its own socket. A watchdog timer controls the relay, overflow time is 40 seconds. At timer overrun the relay switches to the emergency mode. Thus, software must every 30 seconds send requests to the adapter driver to enable support of the operation mode, thereby resetting the watchdog timer to 0. If the bypass function is not required, then the watchdog timer can be prohibited by setting the jumper on the J3 connector (see the figure).

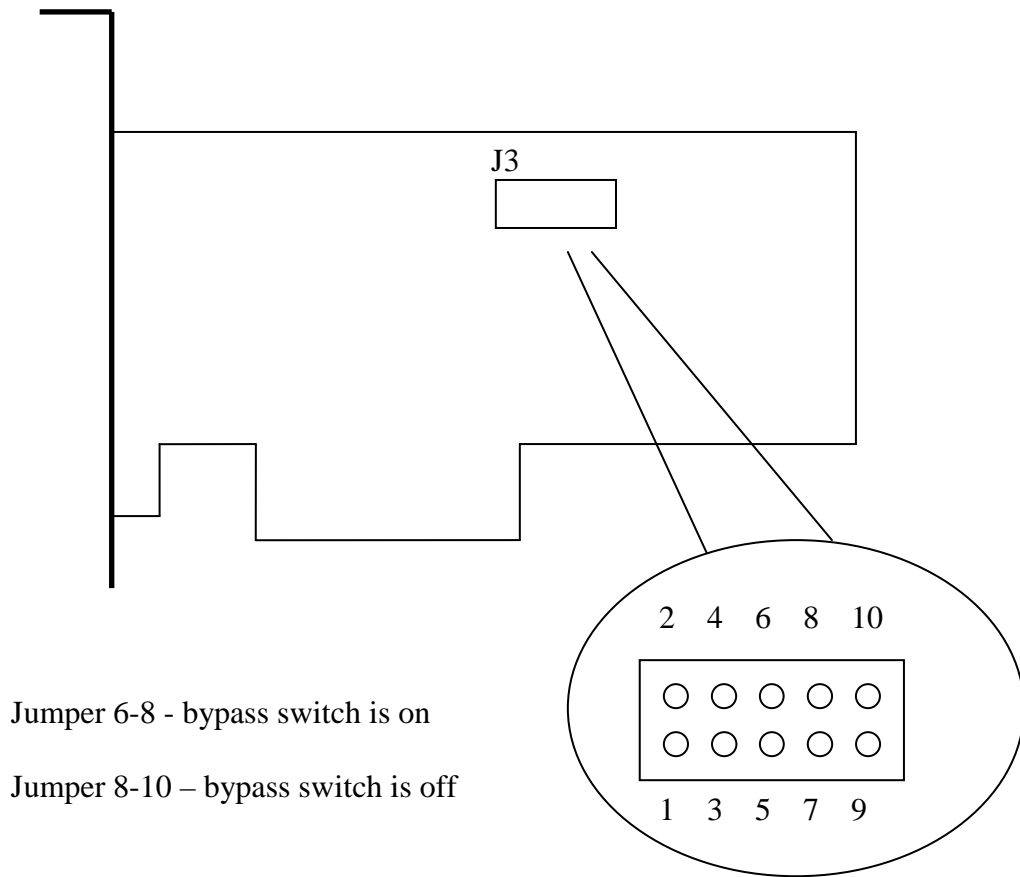


Table containing the bypass switch states.

Jumper/Condition	No power	Server hardware reset	Watchdog timer overrun	Watchdog timer rest
Jumper J3 6-8	B	P	P	P
Jumper J3 8-10	B	B	B	P

B – bypass mode, the ports are switched to each other
 P – operation mode

6.4. Control over the bypass switch

If the watchdog timer is switched on by the J3 jumper, then the application software must periodically, every 30 seconds, reset it by reading the special file.

```
# cat /sys/class/quasar/quasar0/wdog
```

Below the example of the script is given. The script cyclically requests availability of the 192.168.1.12 server by the SIP protocol. If the server is available, then the watchdog timer will be reset, thus the bypass switch remains operational.

```
#!/bin/sh
```

```
WDOGPATH=/sys/class/quasar/quasar0/wdog
```

```
test -r $WDOGPATH || exit 1
```

```
while ;;
```

```
do
```

```
  sipsak -T -H 192.168.1.12 -s sip:user@192.168.1.12
```

```
  STATUS=$?
```

```
  if [ "$STATUS" = "0" ]; then
```

```
    cat $WDOGPATH
```

```
    echo "Resetting watch dog..."
```

```
  fi
```

```
  sleep 30
```

```
done
```

7. Adapter technical specifications

Parameter	Description
Connector type	RJ45, 8 contacts
Cable type	symmetrical twisted pair, 120 ohm
Nominal pulse voltage	3 V +- 10%
Data transmission rate	2048 kbit/s +- 50 ppm
Coding	AMI/HDB3
Signal attenuation, no more than	-40 db for port 0 -6 db for port 1
Conformance to standards	ITU-T G.703, G.704, G.706, G.732, G.823
Pulse form	ITU G.703
Range of phase jitter	ITU G.823
Frame structure	ITU G.704
Control	PCI 3v or 5v, PCI express
Dimensions	130 x 70 x 20 mm
Operation conditions	Air temperature from 5 to 50° C Relative humidity up to 80% at 25° C

8. Delivery set

- Adapter board
- CD with driver and user's manual
- Guarantee card
- Package box, dimensions: 26x17x3 cm

Weight is less than 0.5 kg.

9. Useful links

<http://www.asterisk.org/downloads>

Revisions.

1.4 – EC, FO options

1.5 FO -> bypass renamed