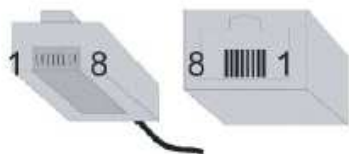
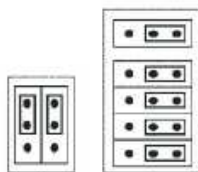


Jumper Settings for TE/NT Mode and Pin Configuration

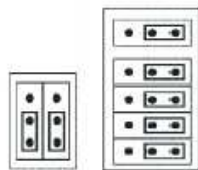


Note:
The assignment of jumpers and switches to an ISDN port is shown by different colours.



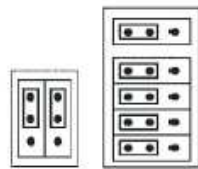
NT Mode Config A

Pin 1 = TX+
Pin 2 = TX -
Pin 4 = RX+
Pin 5 = RX -



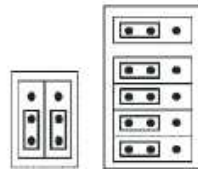
NT Mode Config B

Pin 3 = TX+
Pin 6 = TX -
Pin 4 = RX+
Pin 5 = RX -



TE Mode Config A

Pin 1 = RX+
Pin 2 = RX -
Pin 4 = TX+
Pin 5 = TX -



TE Mode Config B

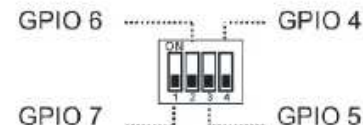
Pin 3 = RX+
Pin 6 = RX -
Pin 4 = TX+
Pin 5 = TX -

Termination

	Both Switches aligned OFF: No Termination
	Termination with 120 Ω
	Termination with 75 Ω

General Purpose DIP Switches

Function of DIP Switches depends on driver software.



PCM Connector**

1	3.3 V* / NC	3.3 V* / NC	2
3	5 V* / NC	5 V* / NC	4
5	STIO2	GND	6
7	STIO1	GND	8
9	F0IO	GND	10
11	C4IO	GND	12
13	C2O	GND	14
15	SYNC_I SYNC_O	GND	16
17	GPIO 13	GND	18
19	PCM in/out	GND	20

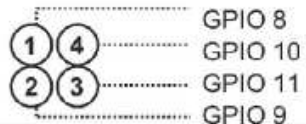
* optional

** Custom pin configuration of PCM connector available. Contact the manufacturer of ISDN card for further details.



Status LEDs

Function of the LEDs depends on driver software (1,4 red; 2,3 green).



Interrupt Sharing

1	3	Each Chip uses an own Interrupt (default)
1	3	Both Chips share the same Interrupt

Power Supply Configuration

reg 	PCI	3.3 V PCI environment
reg 	PCI	5 V PCI environment

