



J1	A group of 6 Jumpers for enabling the Watchdog. For activating the watchdog all pins must to be shorted vertically.
C1	A group of five jumpers determines the port type, NT or TE, of port 1. If the jumpers short the two pins on the right (default setting), then the port is configured as "NT". If the jumpers connect the two pin on the left, the port is configured as "TE". Please note that a complete set of jumpers must be moved for each port.
C2	Pin out configuration for Port 1. The pins must be shorted vertically. If the two lower are shorted, the pin out is 3,4,5,6. If the two upper are shorted the pin out is 1,2,4,5
C3	A group of five jumpers determines the port type, NT or TE, of port 2. If the jumpers short the two pins on the right (default setting), then the port is configured as "NT". If the jumpers connect the two pin on the left, the port is configured as "TE". Please note that a complete set of jumpers must be moved for each port.
C4	Pin out configuration for Port 2. The pins must be shorted vertically. If the two lower are shorted, the pin out is 3,4,5,6. If the two upper are shorted the pin out is 1,2,4,5
C5	Jumper determines if the both HFC-E1 share one IRQ or not. The left two pins or none must to be shorted for getting each chip a own IRQ (not sharing).
C6	Jumper for PCI Voltage (3.3V / 5V). Factory default is 3.3V PCI. This option generates 3.3V out of the 5V from the PCI bus. 3.3Vreg uses the 3.3V from the PCI bus (only available in 3.3V PCI slots)
D1	A group of two Dip switches to configure the line termination resistance of Port 1 to 75 Ohm or to 120 Ohm. The default setting is 75 Ohm (first switch „off“, second one to „on“). If you want to set to 120 Ohm the the first switch must be set to „on“ and the second one to „off“.
D2	A group of two Dip switches to configure the line termination resistance of Port 2 to 75 Ohm or to 120 Ohm. The default setting is 75 Ohm (first switch „off“, second one to „on“). If you want to set to 120 Ohm the the first switch must be set to „on“ and the second one to „off“.
PCMout-PCMin	Connectors for the PCM bus. The PCM bus potentiates to bridge calls in hardware across different beroNet cards which are connected over the PCM bus.