

ICL EtherTeam16i/32 Network Card Setup

Use this dialog box to configure settings for ICL EtherTeam16i and EtherTeam32 Adapter cards.

Usually there is no need to define any of the parameters explicitly but the defaults (AUTO) can be used.

NOTE! If explicitly specified, the Base I/O Address and Interrupt Number must be set according to the Setup EEPROM or EISA Configuration. The definitions here can't override these settings.

For more information choose one of the following topics.

[Select I/O Base Address](#)

[Select Interrupt Number](#)

[Select Transceiver](#)

I/O Base Address

Select the I/O Base Address according to the EEPROM Setup value of the EtherTeam16i Adapter or the Slot where the EtherTeam32 Adapter is installed. The default AUTO means that the adapter is searched from the possible I/O Base Addresses or EISA Slots.

NOTE! The I/O Base Address can be defined as AUTO although several adapters are installed. In this case adapter instances are searched and allocated in the following order:

0240, 0260, 0280, 02A0, 0300, 0340, 0380

In case of EISA Bus, this search is preceded by search of EtherTeam32 Adapters from the EISA Slots 1... 8.

NOTE! In case of several adapters installed, do not use any "mixed" definitions for the I/O Base Addresses. Either define them all explicitly or leave them AUTO.

Interrupt Number

Select the Interrupt Number according to the EEPROM Setup value of the EtherTeam16i Adapter or the EISA Configuration of the EtherTeam32 Adapter. The default AUTO means that the Interrupt Number from the EEPROM Setup or EISA Configuration is used.

NOTE! If the Interrupt Number is given explicitly, it can't override the EEPROM Setup or EISA Configuration value but must match with it.

Transceiver

The explicit values BNC, AUI or TP mean that the corresponding transceiver is used.

The value AUTO means that the network connection is detected automatically (provided that the network cable is connected while loading the driver).

The value "SETUP" means that the definition from the Setup EEPROM is used (Its factory setting is AUTO).

