

Package PCMCIA

Version 3.10.19

Frank Meyer
email: frank@fli4l.de

The fli4l-Team
email: team@fli4l.de

February 2, 2020

Contents

1. Documentation Of Package PCMCIA	3
1.1. PCMCIA - PC-Card Support	3
1.1.1. PCMCIA Drivers	3
A. Appendix For Package PCMCIA	4
List of Figures	5
List of Tables	6
Index	7

1. Documentation Of Package PCMCIA

1.1. PCMCIA - PC-Card Support

1.1.1. PCMCIA Drivers

fi4l can work with PCMCIA cards as well. Specify `OPT_PCMCIA='yes'` to install according base drivers. The card driver to be used concretely is set by `NET_DRV_x` (Page ??).

PCMCIA_PCIC - PCMCIA socket driver

It can be chosen between: 'i82365' or 'tcic' for PCMCIA bridges and 'yenta_socket' res. 'i82092' for Cardbus bridges.

Default setting: `PCMCIA_PCIC='i82365'`

PCMCIA_PCIC_OPTS - Options for the PCMCIA socket driver

Default setting: `PCMCIA_PCIC_OPTS=""`

Possible Settings:

`poll_interval=n` n in intervals of 10 milliseconds - reasonable value: 1000 Sets polling interval for card changes.

`irq_list=x,y,z,...` A list of interrupts to be used

PCMCIA_MISC_N PCMCIA_MISC_x Number of PCMCIA modules to be loaded additionally: `serial_cs` for modems and combo cards `parport_cs` printer interface cards

A. Appendix For Package PCMCIA

List of Figures

List of Tables

Index

OPT_PCMCIA, [3](#)

PCMCIA_MISC_N, [3](#)

PCMCIA_MISC_x, [3](#)

PCMCIA_PCIC, [3](#)

PCMCIA_PCIC_OPTS, [3](#)