

6LoWPAN *in* *picoTCP*

and how to support new link layer types

about picoTCP and me

* Context context context *

about **6LoWPAN**

* What and why *

6LoWPAN in *picoTCP*

* Overview of 6LoWPAN in picoTCP *

about protocols

* Information about pico_protocols *

about protocols

* Graphic overview of queues and processing *

about devices

* About send- and poll-functions, link layer mode, MTU ... *

about sending

* Ethernet-send and custom send for 6LoWPAN devices *

about link layer

* about IPv6 derivation of link layer addresses, couple of functions link layer has to perform and mac-enabled and no-mac enabled devices*

about link layer

* about IPv6 derivation of link layer addresses, couple of functions link layer has to perform and mac-enabled and no-mac enabled devices*

about 6lowpan_ll_protocol

* about interface with 6LoWPAN layer and distribution by
lookup table *

supporting link layers

* Steps to undertake to support another link layer protocol *

about compile time

* Compile time options for 6LoWPAN *

about compile time

* Compile time options for 6LoWPAN *

about **6LoWPAN**

- * Discussion, when is 6LoWPAN relevant, when not.
Personal thoughts on 6LoWPAN*

FIN