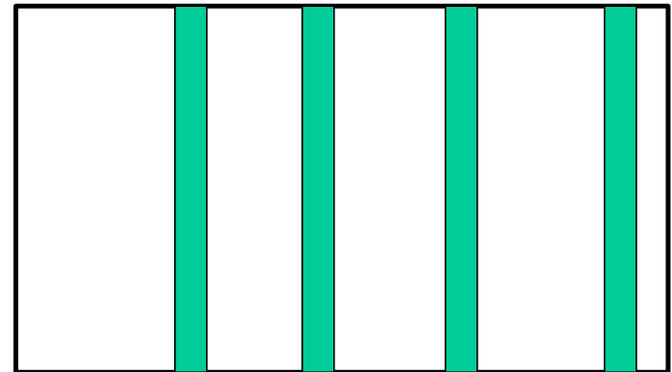
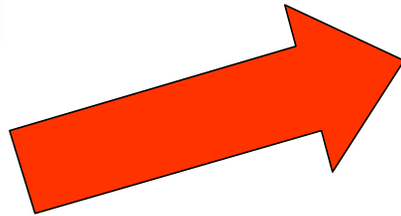
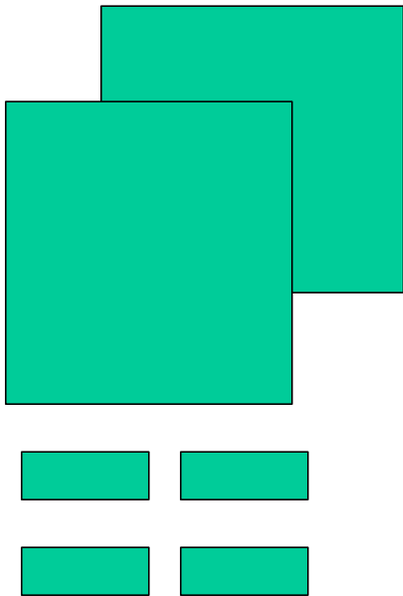


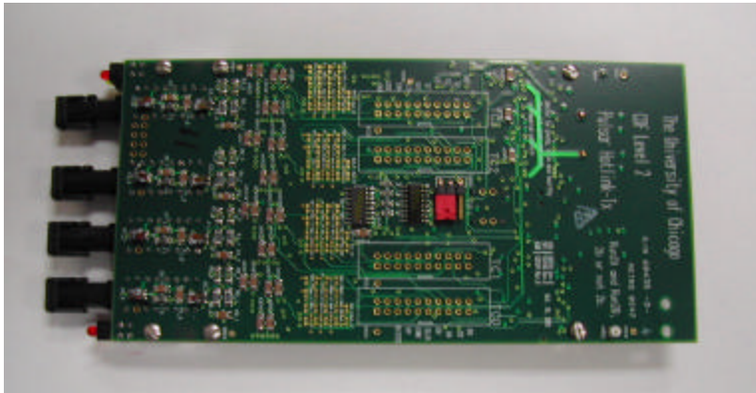
# Pulsar Hardware Status

From pieces ...



... to system

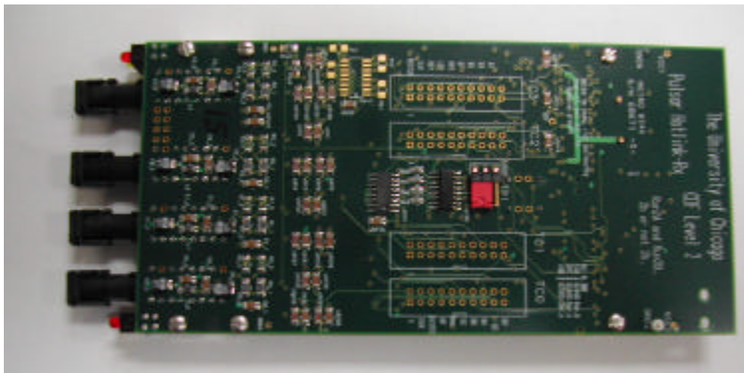
# Hotlink Fiber mezzanine cards



Transmitter:

4 prototype cards UC  
12 production FNAL

**DONE**

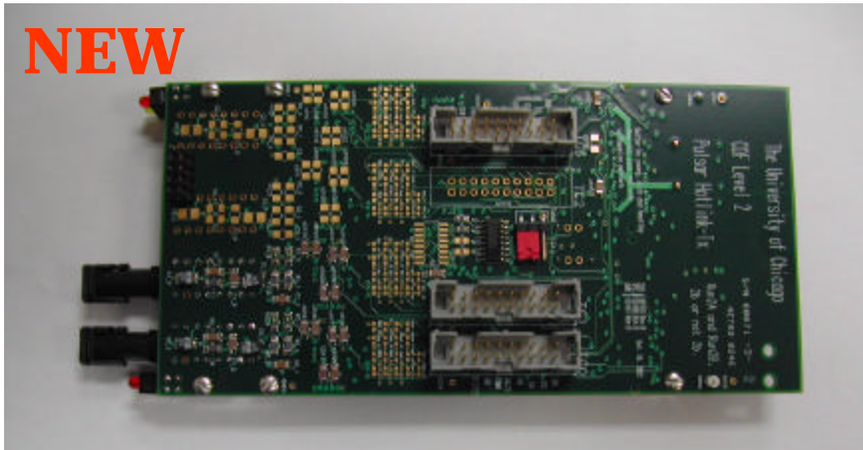


Receiver:

4 prototype cards UC  
12 production FNAL

**DONE**

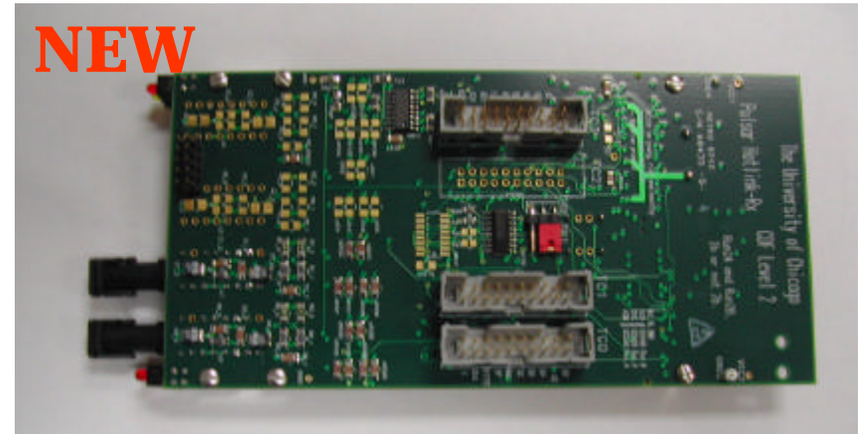
# Hotlink Fiber & LVDS mezzanine cards



Transmitter:

2 prototype cards FNAL

- modified hotlink fiber cards
- adapt hotlink firmware
- fully tested

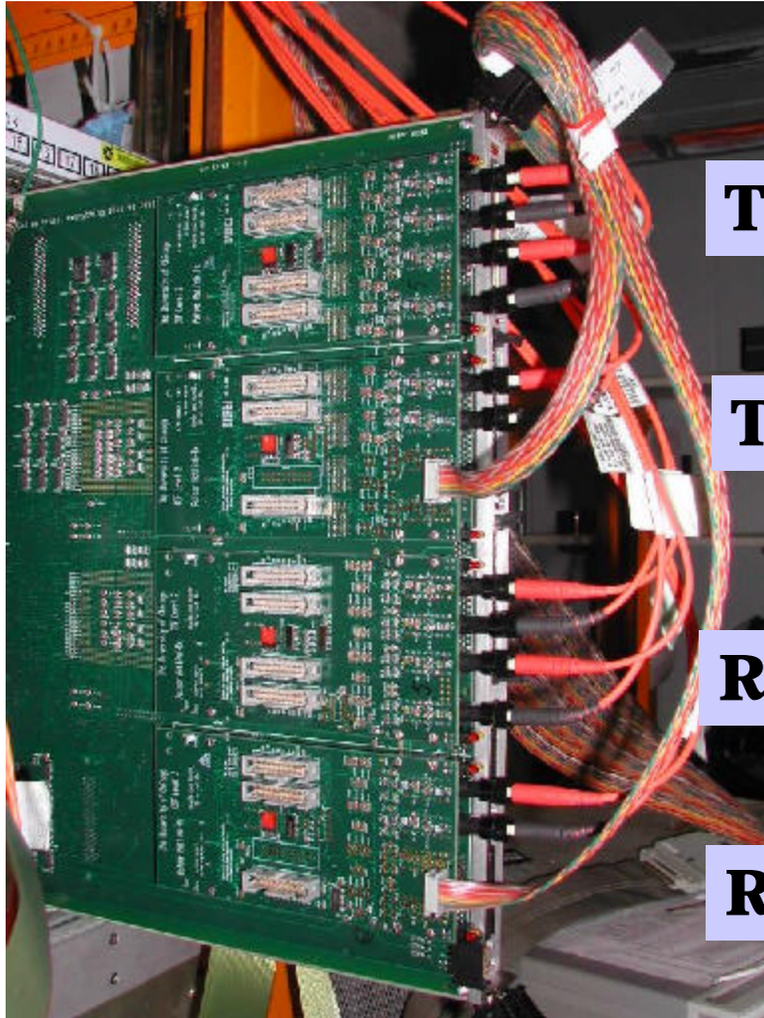


Receiver:

2 prototype cards FNAL

Ready to produce 3 more pairs

# Hotlink Fiber & LVDS Pulsar board

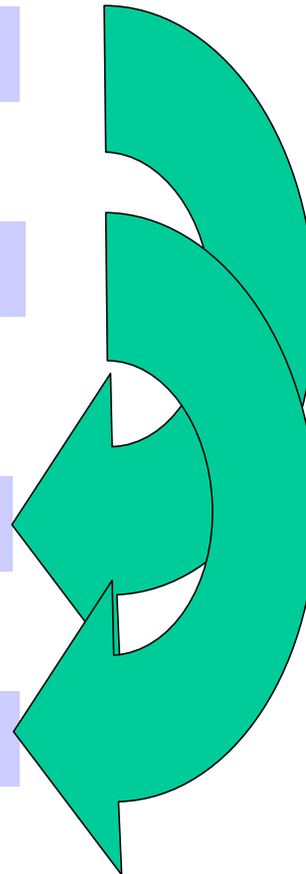


**Tx Fiber**

**Tx LVDS**

**Rx Fiber**

**Rx LVDS**



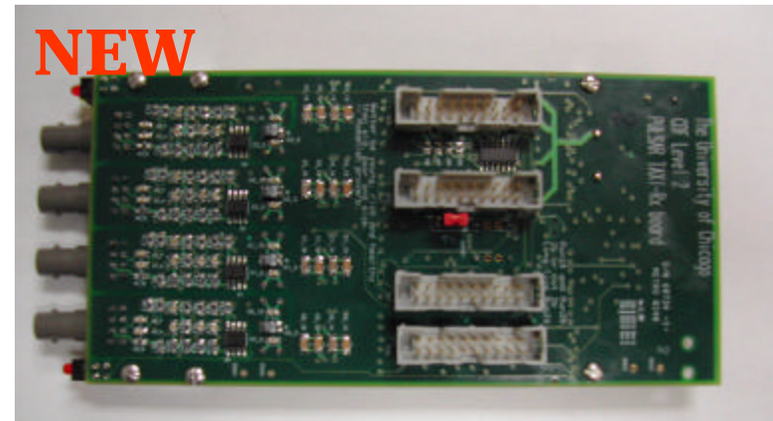
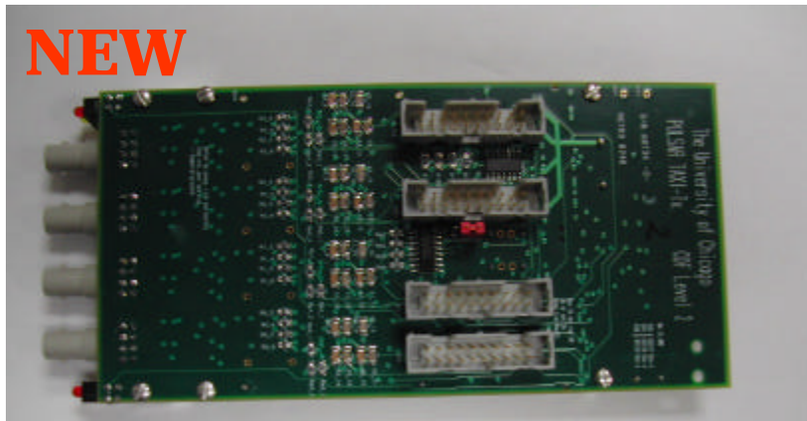
Hardware  
For

CLIST  
Data path

# Taxi mezzanine cards

2 Tx prototypes UC

2 Rx prototypes UC



Adopt Hotlink fiber Firmware Cards fully test  
→ Ready for production

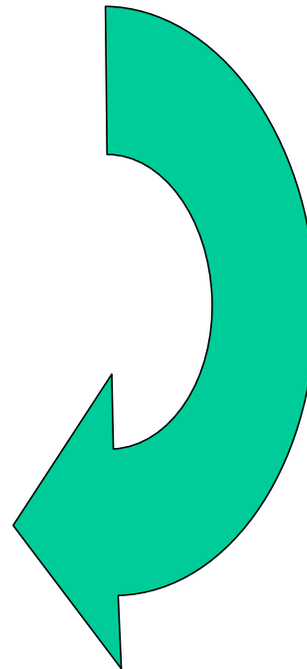
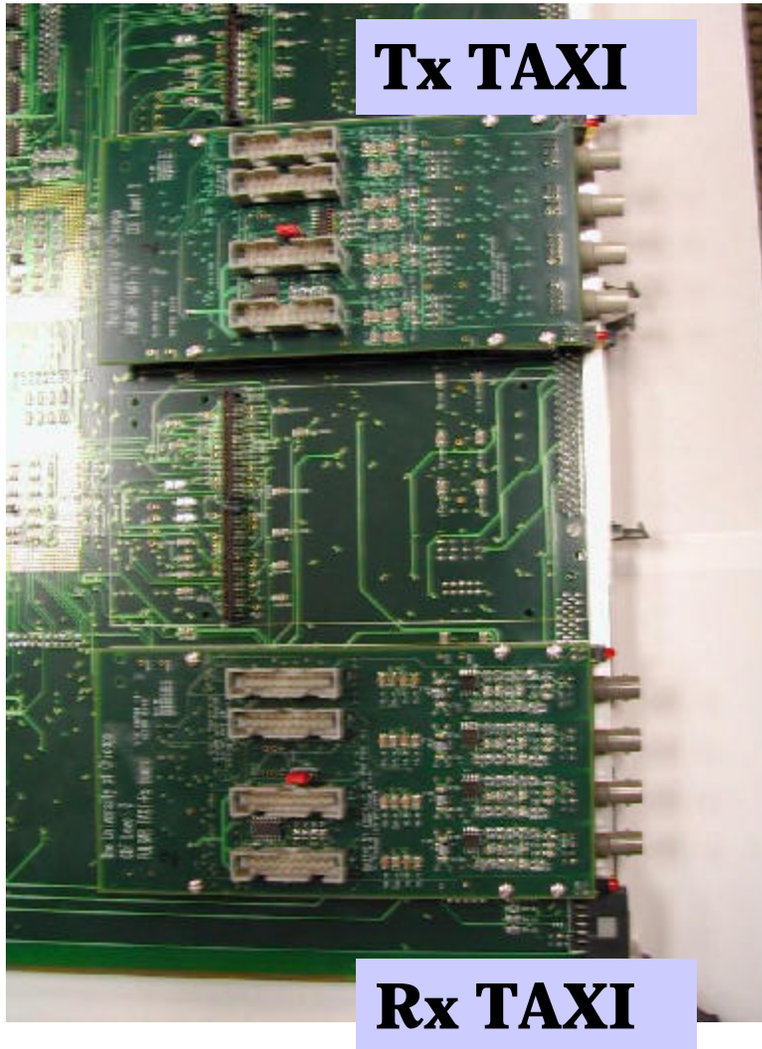
3 produced at PPD-EED

PCB&components for 8 more

PCB&components for 2 more

Order PCB and components for ~15 Tx & ~30 Rx

# TAXI Tx Rx Pulsar board



Hardware  
For

ISOLIST  
&  
RECES

# PULSAR TEST STAND

