

SST

- facework
  - ARPReceiver
  - Bram\_Stream\_
  - Bram\_Stream\_
  - Bram\_Stream\_
  - CWDP\_Rx\_U
  - CWDP\_Tx\_U
  - CWLink\_Rx\_U
  - CWLink\_Rx\_U
  - CWLink\_Tx\_U
  - CWLink\_Tx\_U
  - EthernetRX
  - EthernetTX
  - UDP\_RxU
  - UDP\_TxU
  - networkLayer

Type	Signals
wire	CRCErr
wire	CWDP_Data[7:0]
wire	CWDP_ack_nr[15:0]
wire	CWDP_ack_nr_next[15:0]
wire	CWDP_ack_nr_sig[15:0]
wire	CWDP_active_vector[3:0]
wire	CWDP_active_vector_
wire	CWDP_active_vector_

Filter:

Append Insert Replace

Signals

Time

MAC\_PHY\_rst\_n =

MAC\_PHY\_rx\_clk\_pin =

MAC\_PHY\_rx\_data\_pin[3:0] =

MAC\_PHY\_rx\_dv\_pin =

MAC\_PHY\_tx\_clk\_pin =

MAC\_PHY\_tx\_data\_pin[3:0] =

MAC\_PHY\_tx\_en\_pin =

MAC\_PHY\_tx\_error\_pin =

faw\_dyn\_conf[3:0] =

faw\_sub\_net =

sys\_clk =

sys\_rst =

Ethernet\_RX

state[1:0] =

frameValid =

CWDP\_RX

CWDP\_active\_vector[3:0] =

state[3:0] =

send\_ack\_next =

send\_ack =

CWDP\_ack\_nr[15:0] =

CWDP\_data\_nr[15:0] =

CWDP\_TX

send\_ack\_r\_1 =

send\_ack\_r\_0 =

send\_ack =

ack\_sent =

state[1:0] =

CWDP\_data\_nr[15:0] =

source\_IP[7:0] =

source\_UDP\_port[7:0] =

destination\_IP\_next[7:0] =

destination\_UDP\_port\_next[7:0] =

active[1:0] =

send\_CWDP\_data =

Ethernet\_TX

