Subject HFi 2

IU Head Chan

== ==== ====

action\_bus 1

ap 1 [1..64]

cps 1 [1..16]

cps\_baseline\_0 1 [1..16]

cps\_baseline\_1 1 [1..16]

cps\_baseline\_2 1 [1..16]

cps\_baseline\_3 1 [1..16]

digital 1 [1..128]

direct\_dut\_pm 1

dpro4 1 [1..8]

dpro4\_chans 1 [1..8]

dps 1 [1..2]

dps100 1 [1..2]

dvm 1

hp3458a 1

hss 1

mclk\_distrib 1

pm 1

pm\_combo 1

pm\_counter 1

pts 1 [1..2]

pts1000 1 [2]

pts310 1 [1..2]

pts320 1 [2]

ptsD310 1

ref\_10mhz 1

rfmp 1 [1..16]

rfmp\_6ghz 1 [1..16]

rfmp\_6ghz\_hd\_card 1 [1..16]

rfmp\_6ghz\_no\_driver 1 [1..16]

rfmp\_6ghz\_no\_pins 1 [1..16]

rfmp\_baseline\_0 1 [1..16]

rfmp\_no\_driver 1 [1..16]

rfmp\_no\_pins 1 [1..16]

rfmp\_wbif 1 [1..16]

rfp\_6ghz\_hd\_card 1 [1..16]

rfp\_wbif 1 [1..16]

sms 1 [1..6,11..14]

sms2\_crate\_sms\_channels 1 [11..14]

sms\_baseline\_0 1 [1..6,11..14]

sms\_baseline\_1 1 [1..6,11..14]

sms\_baseline\_2 1 [1..6,11..14]

sms\_clk\_dist 1 [1..6,11..14]

sms\_clk\_dist\_master 1 [1..6]

sms\_clk\_dist\_slave 1 [11..14]

sms\_clk\_dist\_sms\_bl0 1 [1..6,11..14]

sms\_clk\_dist\_sms\_bl1 1 [1..6,11..14]

sms\_clk\_dist\_sms\_x 1 [1..6,11..14]

sms\_crate\_sms\_channels 1 [1..6]

sms\_hr 1 [1..2]

sms\_hr\_baseline\_0 1 [1..2]

sms\_hr\_baseline\_1 1 [1..2]

sms\_hr\_baseline\_2 1 [1..2]

sms\_hr\_msr 1 [1..2]

sms\_hr\_src 1 [1..2]

sms\_hs 1 [3..6,11..14]

sms\_hs2 1 [3..6,11..14]

sms\_hs2\_baseline\_0 1 [3..6,11..14]

sms\_hs2\_msr 1 [3..6,11..14]

sms\_hs2\_src 1 [3..6,11..14]

sms\_hs\_baseline\_0 1 [3..6,11..14]

sms\_hs\_baseline\_1 1 [3..6,11..14]

sms\_hs\_baseline\_2 1 [3..6,11..14]

sms\_hs\_msr 1 [3..6,11..14]

sms\_hs\_src 1 [3..6,11..14]

sms\_if 1 [3..6,11..14]

sms\_if\_baseline\_0 1 [3..6,11..14]

sms\_if\_msr 1 [3..6,11..14]

sms\_if\_src 1 [3..6,11..14]

sms\_power 1 [1..6,11..14]

sms\_power\_opt 1 [1..6]

sms\_power\_reqd 1 [1..6,11..14]

sms\_ppmc750 1 [1..6,11..14]

th 1

th\_any\_hd1 1

th\_ftbp 1 [1..1024]

th\_hf 1

th\_hf\_1024 1

th\_hf\_1024\_h1 1

th\_hf\_any\_hd1 1

th\_hf\_hd1 1

th\_hf\_vx4 1

th\_vxbuf 1 [1..1024]

vme\_tlbd3 1 [1..1536]

vp 1

vp\_suntc 1

vx4 1 [1..128]

vx4\_facb 1 [1..1024]

vx4\_hd1 1 [1..128]

vx4\_pecvx 1 [1..128]

vx4\_tmbd 1 [1..1024]

vx\_power\_bd 1 [1..1024]

Licensed VX4: Scan Option, Certificate 2341

Frequency: VX1250 ( evX8) 0 .. 127