

Config Rete56

```
rete56% tt_resources
#
# This file was produced by:
# /home/bin/tt_resources
# at Wed Jan 11 09:11:20 MET 2017
#
Features of rete56: T483
This is a 120 MHz system with 8M pattern depth.
Head 0 has 256 pins.
The Memory Test Option is installed.
  Channels 0..47 and 96..191 are equipped with VMO.
Eight High Current VS Supplies are available.
PMUA is installed.
High Performance PMU option is installed.
Head 0 has the enhanced waveview feature.
There are 1 CTO options in Head 0
LVM Looping option is installed.
The CPU memory is 65068K bytes
```

build_config 2.7.19

System type: J971SP-S System Serial Number: 0483
Creation date: Fri Dec 30 00:08:41 2016

HARDWARE STUFFING: MFA

```
MFA  0  0 brd-> 950-775-00 DCS          tot_chans-> 88/95
      revl-> B revd-> 9631 srn-> 01fed9d          en-> 1
MFA  0  1 brd-> 950-774-07 tg_mod_120_8M
      revl-> - revd-> 9708 srn-> 7001e3c          en-> 1
MFA  0  2 brd-> 950-774-07 tg_mod_120_8M
      revl-> - revd-> 9708 srn-> 7001da1          en-> 1
MFA  0  3 brd-> 950-774-07 tg_mod_120_8M
      revl-> - revd-> 9708 srn-> 7001e26          en-> 1
MFA  0  4 brd-> 950-774-07 tg_mod_120_8M
      revl-> - revd-> 9708 srn-> 7001e20          en-> 1
MFA  1  0 brd-> 950-775-00 DCS          tot_chans-> 80/87
      revl-> B revd-> 9631 srn-> 019a189          en-> 1
MFA  1  1 brd-> 950-774-07 tg_mod_120_8M
      revl-> - revd-> 9708 srn-> 7001de0          en-> 1
```

MFA	1	2	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001bf7	en-> 1
MFA	1	3	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001de5	en-> 1
MFA	1	4	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e36	en-> 1
MFA	2	0	brd-> 950-775-00 DCS tot_chans-> 72/79 revl-> B revd-> 9631 srn-> 01ff153	en-> 1
MFA	2	1	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001da5	en-> 1
MFA	2	2	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001d91	en-> 1
MFA	2	3	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001dd2	en-> 1
MFA	2	4	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001db5	en-> 1
MFA	3	0	brd-> 950-775-00 DCS tot_chans-> 64/71 revl-> B revd-> 9631 srn-> 02003d2	en-> 1
MFA	3	1	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001b9d	en-> 1
MFA	3	2	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001bbb	en-> 1
MFA	3	3	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001c8b	en-> 1
MFA	3	4	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001c94	en-> 1
MFA	4	0	brd-> 950-775-00 DCS tot_chans-> 24/31 revl-> B revd-> 9631 srn-> 0202038	en-> 1
MFA	4	1	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e4e	en-> 1
MFA	4	2	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001d64	en-> 1
MFA	4	3	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001dc7	en-> 1
MFA	4	4	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e4d	en-> 1
MFA	4	5	brd-> 950-596-04 vmo_a_mod_1M revl-> A revd-> 9444 srn-> 11bb053	en-> 1
MFA	5	0	brd-> 950-775-00 DCS tot_chans-> 16/23 revl-> B revd-> 9631 srn-> 02026b4	en-> 1
MFA	5	1	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e1c	en-> 1
MFA	5	2	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e22	en-> 1
MFA	5	3	brd-> 950-774-07 tg_mod_120_8M revl-> - revd-> 9708 srn-> 7001e88	en-> 1

MFA	5	4	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001e3a	en-> 1	
MFA	5	5	brd-> 950-596-04 vmo_a_mod_1M		
			revl-> A revd-> 9444 srn-> 11b82ff	en-> 1	
MFA	6	0	brd-> 950-775-00 DCS	tot_chans-> 8/15	
			revl-> B revd-> 9631 srn-> 01afc23	en-> 1	
MFA	6	1	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001d92	en-> 1	
MFA	6	2	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001e7b	en-> 1	
MFA	6	3	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001de3	en-> 1	
MFA	6	4	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001d9e	en-> 1	
MFA	6	5	brd-> 950-596-04 vmo_a_mod_1M		
			revl-> A revd-> 9444 srn-> 11bb04a	en-> 1	
MFA	7	0	brd-> 950-775-00 DCS	tot_chans-> 0/7	
			revl-> B revd-> 9631 srn-> 02026bf	en-> 1	
MFA	7	1	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001da9	en-> 1	
MFA	7	2	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001e72	en-> 1	
MFA	7	3	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001e0e	en-> 1	
MFA	7	4	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001dea	en-> 1	
MFA	7	5	brd-> 950-596-04 vmo_a_mod_1M		
			revl-> A revd-> 9444 srn-> 11b82f6	en-> 1	
MFA	8	0	brd-> 950-557-01 CHBUS_2_FAN_01	tot_chans-> NON_PIN	
			revl-> A revd-> 9338 srn-> 020d0a0	en-> 1	
MFA	9	0	brd-> 950-557-00 CHBUS_2_FAN	tot_chans-> NON_PIN	
			revl-> A revd-> 9338 srn-> 020d07c	en-> 1	
MFA	10	0	brd-> 950-775-00 DCS	tot_chans-> 32/39	
			revl-> B revd-> 9631 srn-> 01ffe48	en-> 1	
MFA	10	1	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001de4	en-> 1	
MFA	10	2	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 11b6752	en-> 1	
MFA	10	3	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 11b4e38	en-> 1	
MFA	10	4	brd-> 950-774-07 tg_mod_120_8M		
			revl-> - revd-> 9708 srn-> 7001ba5	en-> 1	
MFA	10	5	brd-> 950-596-04 vmo_a_mod_1M		
			revl-> A revd-> 9444 srn-> 11b55a7	en-> 1	
MFA	11	0	brd-> 950-775-00 DCS	tot_chans-> 40/47	
			revl-> B revd-> 9631 srn-> 01ff9fc	en-> 1	