

TERMO DE ACEITE TÉCNICO

Solicitante: GEE

NOC/Operador: Rogério Frias Cliente: Rovema

Empresa VSAT-ID Link kbps Plataforma Bloco Rovema 512k/512k **GEE Brasil ROVEMA-ANARI VSAT**

device show

System Information:

Name : ROVEMA-ANARI : Vale do Anari - RO Location

Contact

System Up time : 11 days, 23:11:54 CPU Load : 26%

System time(UTC) : 26 July 2017 14:38:17

Broadcast Message : not set

HW:

: SatLink . : 120033 : SatLink 2000 Model HW ID

Main board ID : 120026 R6.2

MAC addresses:

Ethernet (LAN) : 00:20:0e:10:84:37 Satellite (DVB) : 00:20:0e:10:84:37

dvb rx show

Satellite (DVB) RX Configuration

Auto start : Enabled

Max Traffic MODCOD : 23 16APSK-9/10

RX watchdog : 15 minute

Idx Pri SymbRate[Msps] Freq[GHz] Mode PopId SatId Pos SatName

Name Enable

* 0 0 10.680000 12.164510 DVB-S2 103 0 0.0 E Yes

Satellite (DVB) Receiver Status

Rx State : On
DVB State : Forward link up
Network : 1326, Anik G1 Beam
Frequency : 12.164295 GHz
Symbol Rate : 10.680024 Msps

S2 ModCod

- receiving : 18 16APSK-2/3 - current max : 18 16APSK-2/3

Pilot : On Frame length : Short DVB S2 Mode : ACM

DVB S2 Stream type: MPEG-TS

Roll off : 0.20 SNR : 12.6 dB Input Power : -37 dBm

dvb tx show

Satellite (DVB) TX Configuration

Auto start : Enabled

IDU Output Power : -16 dBm IDU Max Output Power: 0.0 dBm ODU Output Power : 34.7 dBm EIRP : 48.0 dBW Default CW Frequency: 14.131100 GHz ATM mode : VC-Mux Header Compression: None Satellite (DVB) Transmitter Status

State : On (DVB-RCS) IDU Output Power : -12.6 dBm ODU Output Power : 34.2 dBm EIRP : 47.5 dBW Es/No : 12.0 dB

Header Compression: Disabled Timing correction: -224 us (268975 us)

Frequency correction: -1410 Hz

odu show

Antenna

Type ASC/Andrew/Channel Master Type 123 - 1.2m

Antenna controller None
Tx Gain at 14.25 GHz 43.3 43.3dB

Transmitter (BUC)

Type SatLink 4035 (14.0-14.5 GHz)
ODU Serial No. 106546040203080901190000
ODU HW Version 4.2
ODU SW Version 1.3
Local oscillator 13.050000 GHz
DC supply 24V On
Temperature 45 Deg C

Receiver (LNB)

SatLink 403x (10.70-12.75 GHz) Type

Local oscillator - LO1 9.750000 GHz Local oscillator - LO2 9.750000 GHz Oscillator switching frequency 1-2 11.700000 GHz

LO Switching mode 22kHz 13/18V DC supply 13V

dvb cr show

Capacity parameters per channel:

Channel CRA[kbps] Allocated[kbps]

0 0 0

Requested capacity per QoS class:

Channel CRClass MaxRBDC[kbps] MaxVBDC[kB] RateReq[kbps] VolReq[octs] Description

U	U	512	51	2	O Best Effort
0	1	34	3	0	0 VoiP
0	2	0	0	0	0 ViC
0	3	32	3	0	0 Critical Data

RBDC timeout 5 VBDC timeout 12

VBDC computation interval 200 ms (configured 0)

