

TERMO DE ACEITE TÉCNICO

Solicitante: PRODEMGE / SEE

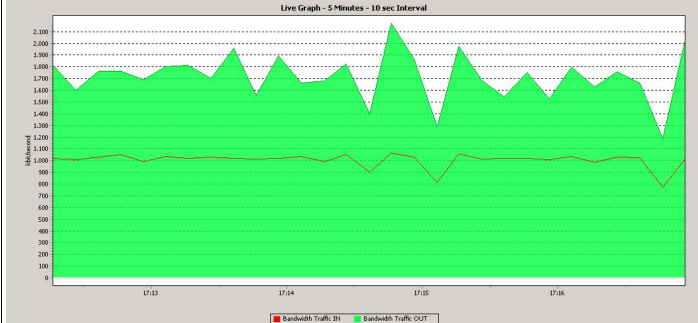
NOC/Operadora: Pedro Bernardes Operadora/Cliente: Rodrigo Alves

GRE/Prodemge: João Antinossi Responsável/cliente: Jesse Fernandes de Matos

> Porta kbps Plataforma Consórcio **VSAT-ID** EMC/Vodanet SEE-BRAS-23229 2Mbps **VSAT**

> > Port eth0 on SEE-BRAS-23229 (10.213.171.1)





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

12.176420 DVB-S2 104 0 0.0 E * 0 0 4.883300

Yes

16.667000 11.962753 DVB-S2 2 0 0.0 E 1 1

Yes

Satellite (DVB) Receiver Status ______

Rx State : On

DVB State : Forward link up

Network : 65281, Prodemge@Vodanet

: 65281, Prodei : 12.176480 GHz Frequency Symbol Rate : 4.883039 Msps

S2 ModCod

- receiving : 21 16APSK-5/6 - current max : 21 16APSK-5/6

Pilot : On Frame length DVB S2 Mode : Short : ACM DVB S2 Stream type : MPEG-TS Roll off : 0.20 SNR : 15.2 dB Input Power : -32 dBm

```
Satellite (DVB) TX Configuration
______
Auto start
                    : Enabled
IDU Output Power : -20 dBm
IDU Max Output Power: 0.0 dBm
ODU Output Power : 33.2 dBm
EIRP
                    : 46.5 dBW
Default CW Frequency: 0.000000 GHz
ATM mode : VC-Mux
Header Compression : UDP/IP
Satellite (DVB) Transmitter Status
_____
State : On (DVB-RCS2)
IDU Output Power : -19.3 dBm
ODU Output Power : 33.3 dBm
EIRP
                    : 46.6 dBW
Es/No
                    : 12.5 dB
\hbox{{\tt Header Compression}} \quad \hbox{{\tt :}} \quad \hbox{{\tt Disabled}} \quad \hbox{{\tt - HC for RCS2 not supported by HUB}}
Timing correction : -366 us (281587 us)
Frequency correction: 160 Hz
System Information:
    Name
                       : SEE-BRAS-23229
    Location
                        : Brasília de Minas /MG
    Contact
    System Up time : 0 days, 00:48:44 CPU Load : 16%
    System time(UTC) : 30 November 2017 16:16:22
    Broadcast Message : not set
HW:
    Model
                        : SatLink 2000
    HW ID
                        : 120033
    Main board ID
                       : 120026 R6.2
MAC addresses:
    Ethernet (LAN) : 00:20:0e:10:53:e2
Satellite (DVB) : 00:20:0e:10:53:e2
    Ethernet (LAN)
NetAddr
          State MacAddr
   10.213.171.2 Dynamic 2c:27:d7:a0:cd:ed 1
Pinging 10.213.171.1 with 32 bytes of data:
Reply from 10.213.171.1: bytes=32 time=564ms TTL=56
Reply from 10.213.171.1: bytes=32 time=571ms TTL=56
Reply from 10.213.171.1: bytes=32 time=584ms TTL=56
Reply from 10.213.171.1: bytes=32 time=524ms TTL=56
Reply from 10.213.171.1: bytes=32 time=561ms TTL=56
Reply from 10.213.171.1: bytes=32 time=568ms TTL=56
Reply from 10.213.171.1: bytes=32 time=523ms TTL=56
Reply from 10.213.171.1: bytes=32 time=543ms TTL=56
Reply from 10.213.171.1: bytes=32 time=515ms TTL=56
Reply from 10.213.171.1: bytes=32 time=563ms TTL=56
Ping statistics for 10.213.171.1:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 515ms, Maximum = 584ms, Average = 551ms
```

| sta de sites acessados: vw.globo.com – ok vw.yahoo.com – ok vw.hotmail.com – ok vw.google.com – ok |
|--|
| vw.educacao.mg.gov.br – ok vw.prodemge.gov.br – ok |
| esponsável pelo teste de navegação: ome: Jesse Fernandes de Matos enção: Diretora ASP: 11657160 elefone: 38-32274040 |
| encionamento: 07:00h às 22:30h |
| |
| |
| |
| |