

TERMO DE ACEITE TÉCNICO

Solicitante: ATI - Agência de Tecnologia da Informação do Estado do Piauí

Técnico Instalador: Marcos Antonio NOC/Operadora: Leonardo Martins Silva Contato: 89 9466-8961 Email: marcostorre2017@gmail.com ATI: Weslley Souza Responsável/cliente: Maria Jandilene de Moura Data Instalação Data Ativação Orgão: SEDUC 02/11/2018 02/11/2018 Unidade: Escola Geraldino Município: Paquetá - PI Coordenadas: 7°6'3.00"S 41°41'52.00"W Clévis

VSAT-ID Operadora Porta kbps Tipo Global Eagle ATI-ES-0148-IND 4M/256k Indoor

Piauí, 02 de Novembro de 2018

1 – Local da Instalação









2 – Configurações do Modem

device show

System Information:

Name : ATI-ES-0148-IND Location : Paquetá - PI

Contact

System Up time : 0 days, 02:21:26

CPU Load : 43%

System time(UTC) : 02 November 2018 14:02:23

Broadcast Message : not set

HW:

Model: SatLink 2000 HW ID: 120033

Main board ID : 120026 R6.2

MAC addresses:

LAN : 00:20:0e:10:9b:4e Satellite (DVB) : 00:20:0e:10:9b:4e

dvb tx show

Satellite (DVB) TX Configuration

Auto start : Enabled

BUPC status : Disabled
IDU Output Power : -20 dBm
IDU Max Output Power: 0.0 dBm
Default CW Frequency: 0.000000 GHz

ATM mode : VC-Mux Header Compression : None

Satellite (DVB) Transmitter Status

State : On (DVB-RCS2)
IDU Output Power : -19.8 dBm

Es/No : 13.5 dB

Header Compression: Disabled

Timing correction : -243 us (249859 us)

Frequency correction: 300 Hz

dvb rx show

Satellite (DVB) RX Configuration

Auto start : Enabled

Max Traffic MODCOD : 28 32APSK-9/10

RX watchdog : 15 minute

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

* 0 0 25.000000 11.628079 DVB-S2 105 0 0.0 E Yes

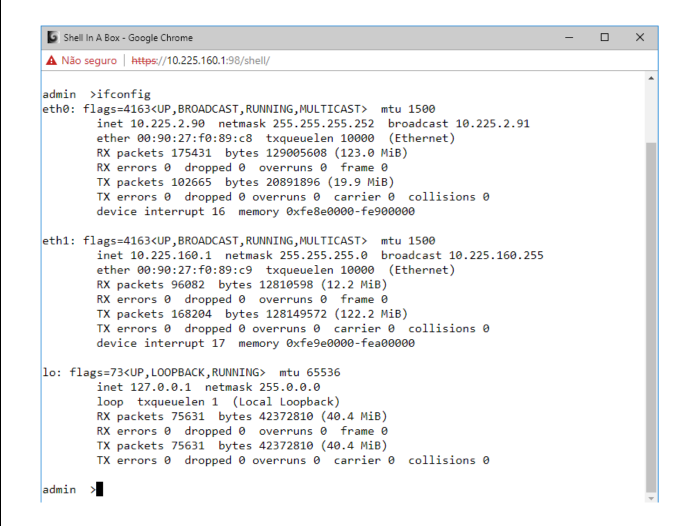
Satellite (DVB) Receiver Status

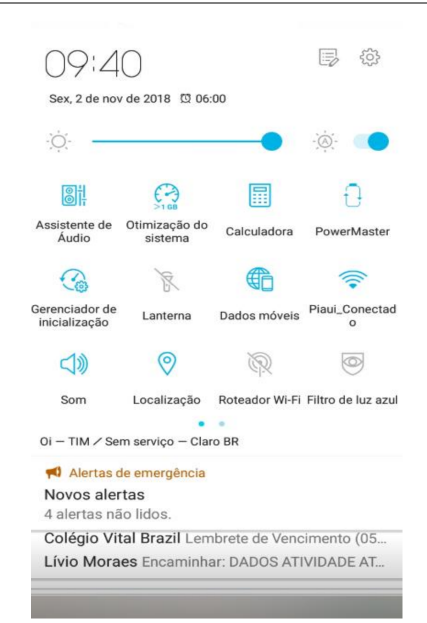
DVB State : Forward link up Network : 1326, ATI-PI : 11.628143 GHz Frequency Symbol Rate : 24.999998 Msps S2 ModCod - receiving : 1 QPSK-1/4 - current max : 21 16APSK-5/6 Pilot : On Frame length : Short DVB S2 Mode : ACM DVB S2 Stream type: MPEG-TS Roll off : 0.25 SNR : 16.4 dB Input Power : -34 dBm # odu show Antenna Type ASC/Andrew/Channel Master Type 123 - 1.2m Antenna controller None 43.3dB Tx Gain Transmitter (BUC) Type JRC NJT5017 (14.0-14.5 GHz) 13.050000 GHz 24V On Local oscillator DC supply 10Mhz On Reference Receiver (LNB) Type JRC NJR2842 (10.7-12.75 GHz) Local oscillator - LO1 9.750000 GHz Local oscillator - LO2 10.600000 GHz Oscillator switching frequency 1-2 11.700000 GHz LO Switching mode 22KHz 13/18V DC supply 18V # ip show Interfaces If IPAddress SubnetMask BroadCastAddr MTU Alias AdminStatus 1 10.225.2.89 255.255.255.252 10.225.2.91 1500 eth0 1 3 172.18.192.231 255.255.255 N/A 1540 dvb0 1 4 N/A N/A N/A 1500 air0 1 **DNS Client Configuration** Primary DNS Server: 209.244.0.3, Secondary DNS Server: 209.244.0.4 Interface Statistics If UCast NUCast Disc Octets UCast NUCast Disc Octets 1 391425 268 252 128061776 630411 79 0 697093495 3 561708 0 149 686233947 179160 0 0 111833737 0 0 0 0 0 0 0 0 IP Receive Deliver Errors InDiscards Forward Request NoRoute OutDiscards

Rx State : On

953246 25828 0 0 810243 57549 176 352 Interface Directed Routing Table In If Out If -----IP LAC Statistics-----Src eq dest RPF HitCount SrceqdestHitCount MfcHitCount (-1/drop classified) RPF Enabled Disabled Routing Table DestMask RouteMask NextHop If RtType Row-Status 0.0.0.0 0.0.0.0 0.0.0.0 3 STATIC ACTIVE 10.225.2.88 255.255.255.252 0.0.0.0 1 LOCAL ACTIVE 10.225.160.0 255.255.255.0 10.225.2.90 1 STATIC ACTIVE 172.18.192.231 255.255.255.255 0.0.0.0 3 LOCAL ACTIVE # 3 – Configurações dos Equipamentos







4 – Teste de Velocidade - Download/Upload

