

**Solicitante:** VIVO- Projeto Escolas Rurais

**NOC/Operador:** Guilherme Cunha

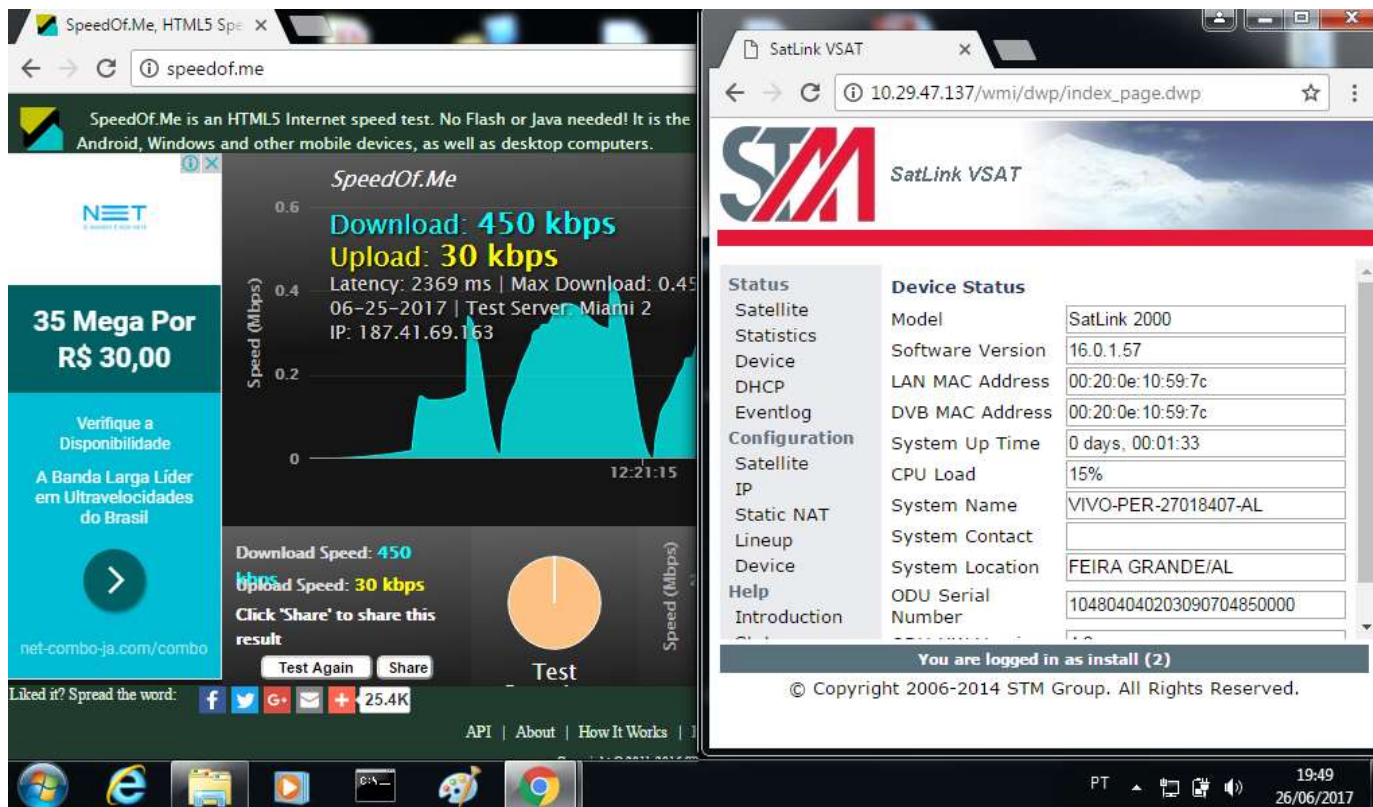
**Cliente:** VIVO

**Empresa**  
EMC Brasil

**VSAT-ID**  
VIVO-PER-27018407-AL


**Link kbps**  
256k/128k

**Plataforma**  
VSAT



SatLink VSAT

10.29.47.137/wmi/dwp/index\_page.dwp

**SatLink VSAT**

Status

Satellite

Statistics

Device

DHCP

Eventlog

Configuration

Satellite

IP

Static NAT

Lineup

Device

Help

Introduction

Device Status

Model

Software Version

LAN MAC Address

DVB MAC Address

System Up Time

CPU Load

System Name

System Contact

System Location

ODU Serial Number

SatLink 2000

16.0.1.57

00:20:0e:10:59:7c

00:20:0e:10:59:7c

0 days, 00:11:14

14%

VIVO-PER-27018407-AL

FEIRA GRANDE/AL

104804040203090601750000

You are logged in as install (2)

© Copyright 2006-2014 STM Group. All Rights Reserved.

Telnet 10.29.47.137

Satellite <DUB> Transmitter Status

State : On <DUB-RCS2>  
IDU Output Power : -20.9 dBm  
ODU Output Power : 32.7 dBm  
EIRP : 45.7 dBW  
Es/No : 11.0 dB  
Header Compression : Disabled  
Timing correction : -65 us <255525 us>  
Frequency correction : -80 Hz

#

Satellite <DUB> RX Configuration

Auto start : Enabled  
Max Traffic MODCOD : 23 16APSK-9/10  
RX watchdog : 15 minute

Idx Pri SymbRate[Mbps] Freq[GHz] Mode PopId SatId Pos  
Name Enable  
\* 0 0 15.000000 12.059000 DUB-S2 102 0 0.0  
Yes


Satellite <DUB> Receiver Status

Rx State : On  
DUB State : Forward link up  
Network : 1326, T14R Beam  
Frequency : 12.059223 GHz  
Symbol Rate : 15.000016 Msps  
S2 ModCod  
- receiving : 15 8PSK-5/6  
- current max : 18 16APSK-2/3  
Pilot : On  
Frame length : Short  
DUB S2 Mode : ACM  
DUB S2 Stream type : MPEG-TS  
Roll off : 0.20  
SNR : 12.7 dB  
Input Power : -28 dBm

#

SatLink VSAT

10.29.47.137/wmi/dwp/index\_page.dwp

**SatLink VSAT**

Status

Satellite

Statistics

Device

DHCP

Eventlog

Configuration

Satellite

IP

Static NAT

Lineup

Device

Help

Introduction

Device Status

Model

Software Version

LAN MAC Address

DVB MAC Address

System Up Time

CPU Load

System Name

System Contact

System Location

ODU Serial Number

SatLink 2000

16.0.1.57

00:20:0e:10:59:7c

00:20:0e:10:59:7c

0 days, 00:11:14

14%

VIVO-PER-27018407-AL

FEIRA GRANDE/AL

104804040203090601750000

You are logged in as install (2)

© Copyright 2006-2014 STM Group. All Rights Reserved.

cmd - Atalho

Resposta de 8.8.8.8: bytes=32 tempo=664ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=736ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1078ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1793ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1439ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1440ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1816ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=714ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=794ms TTL=44  
Esgotado o tempo limite do pedido.  
Resposta de 8.8.8.8: bytes=32 tempo=738ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=817ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=884ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1332ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1638ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=882ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=595ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=2107ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1027ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1856ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=718ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1496ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1418ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1068ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=724ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=1897ms TTL=44  
Esgotado o tempo limite do pedido.  
Resposta de 8.8.8.8: bytes=32 tempo=1850ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=736ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=817ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=899ms TTL=44  
Resposta de 8.8.8.8: bytes=32 tempo=608ms TTL=44  
Estatísticas do Ping para 8.8.8.8:  
Pacotes: Enviados = 35, Recebidos = 32, Perdidos = 3 (8% perda).  
Aproximar um número redondo de vezes em milissegundos:  
Mínimo = 592ms, Máximo = 2107ms, Média = 1121ms  
Control-C  
^C  
C:\Windows\System32>