

**Solicitante:** VIVO- Projeto Escolas Rurais

**NOC/Operador:** Guilherme Henrique

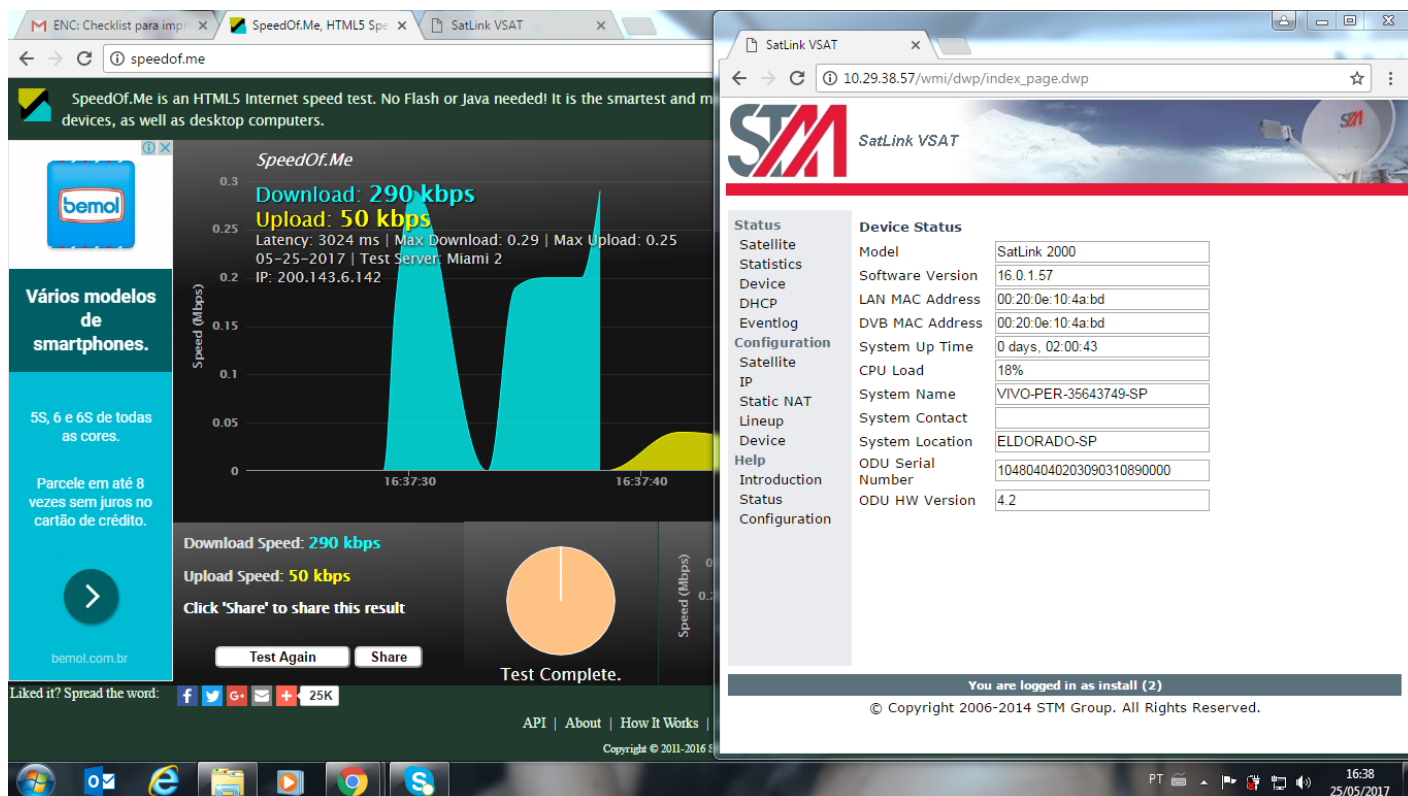
**Cliente:** VIVO

**Empresa**  
EMC Brasil

**VSAT-ID**  
VIVO-PER-35643749-SP

**Link kbps**  
256k/128k

**Plataforma**  
VSAT



```
# dvb rx show
```

Satellite (DVB) 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	SatName	Name
Enable									
* 0	0	10.680000	12.164510	DVB-S2	103	0	0.0 E		
Yes									
1	1	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
```

The screenshot displays a Windows desktop environment. On the left, a web browser window shows the 'SatLink VSAT' interface. The page has a header with the STM logo and a navigation menu on the left. The main content area is titled 'Device Status' and contains a table with the following information:

Status	Device Status
Satellite	Model
Statistics	Software Version
Device	LAN MAC Address
DHCP	DVB MAC Address
Eventlog	System Up Time
Configuration	CPU Load
Satellite	System Name
IP	System Contact
Static NAT	System Location
Lineup	ODU Serial
Device	Number
Help	ODU HW Version
Introduction	
Status	
Configuration	

Below the table, a status bar indicates 'You are logged in as install (2)'. At the bottom of the browser window, a copyright notice reads: '© Copyright 2006-2014 STM Group. All Rights Reserved.'

On the right side of the desktop, a command prompt window is open, displaying the output of a ping command to 10.29.38.57. The output shows 32 successful pings with a TTL of 64 and a response time of 1ms. The command prompt also shows the current directory as 'C:\Users\Eduardo>'.