

TERMO DE ACEITE TÉCNICO

Solicitante: BRISKCOM-RE03

Cliente:

BRISKCOM-RE03 NOC/Operador: Ermínio Alves Ribeiro Junior

> Empresa VSAT-ID Link kbps **Plataforma** BRISKCOM-RE03 **EMC Brasil** 4M/1M **VSAT**

dvb rx show

Satellite (DVB) RX Configuration

Auto start : Enabled

Max Traffic MODCOD : 23 16APSK-9/10

RX watchdog : 15 minute

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

0 0.0 E * 0 0 9.320000 12.055825 DVB-S2 4 Yes 9 9 15.000000 12.059000 DVB-S2 4 0 0.0 E Yes

Satellite (DVB) Receiver Status

Rx State : On
DVB State : Forward link up
Network : 1326, T14R Beam
Frequency : 12.055812 GHz
Symbol Rate : 9.319894 Msps

S2 ModCod

- receiving : 14 8PSK-3/4 - current max : 16 8PSK-8/9

Pilot : On

Frame length : Short DVB S2 Mode : ACM

DVB S2 Stream type: MPEG-TS

Roll off : 0.20 SNR : 14.3 dB Input Power : -39 dBm

dvb tx show

Satellite (DVB) TX Configuration

Auto start : Enabled IDU Output Power : -10 dBm IDU Max Output Power: 0.0 dBm ODU Output Power : 34.5 dBm

EIRP : 51.0 dBW

Default CW Frequency: 14.162500 GHz

: VC-Mux ATM mode Header Compression: None

Satellite (DVB) Transmitter Status

State : On (DVB-RCS) IDU Output Power : -9.1 dBm ODU Output Power : 34.7 dBm EIRP : 51.2 dBW

Es/No : 14.0 dB Header Compression: Disabled

Timing correction: -102 us (260986 us) Frequency correction: -10 Hz # device show System Information: : BRISKCOM-RE03 Name Location : Caetite - BA Contact System Up time : 5 days, 01:10:42 : 6% CPU Load System time(UTC) : 15 March 2017 20:17:52 Broadcast Message : not set HW: Model : SatLink 2000 HW ID : 120033 Main board ID : 120026 R6.2 MAC addresses: Ethernet (LAN) : 00:20:0e:10:63:c7 Satellite (DVB) : 00:20:0e:10:63:c7 Disparando 172.18.192.12 com 32 bytes de dados: Resposta de 172.18.192.12: bytes=32 tempo=773ms TTL=62

Resposta de 172.18.192.12: bytes=32 tempo=583ms TTL=62 Resposta de 172.18.192.12: bytes=32 tempo=587ms TTL=62 Resposta de 172.18.192.12: bytes=32 tempo=954ms TTL=62

Estatísticas do Ping para 172.18.192.12:

Pacotes: Enviados = 4, Recebidos = 4, Perdidos = 0 (0% de perda),

Aproximar um número redondo de vezes em milissegundos:

Mínimo = 583ms, Máximo = 954ms, Média = 724ms