

## Corrente de Consumo das RB's

Nesse video em questão faço uma apresentação da importancia de medir a corrente de consumo das Routerboards e MiniPCI para que se possa planejar o uso do Nobreak e suas autonomia em relação a bateria.

[youtube=<http://www.youtube.com/watch?v=TX77Ax2N4Vg>]

Gostaria de listar abaixo a corrente medida:

Equipamentos:

RB493 —————0.35 Amper

RB493+XR5 —————0.41 Amper

RB493+(2 x XR5) ———0.47 Amper

RB411 —————0.27 Amper

RB411+R52H —————0.32 Amper

RB493+R52H —————0.40 Amper

RB 433 —————0.30 Amper

RB433+R52H —————0.34 Amper

RB433+R52H+Lan ———0.38 Amper

\*\* Todos as medidas de corrente de consumo dos equipamentos acima foram feitas com o cartão desabilitado dentro do sistema Mikrotik. Abaixo segue uma lista de medições com os cartões habilitados.

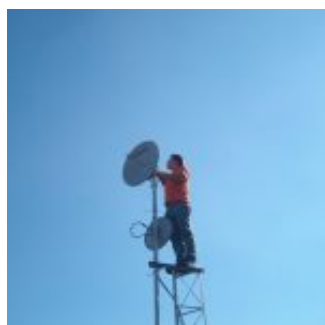
RB433+R52H+Lan—0.50 Amper

RB433+XR5+Lan—0.54 Amper

RB493+XR5+LAN —0.59 Amper

\*\* Quando incluímos a **LAN** queremos dizer que a porta lan estava acesa conectada a outro host.

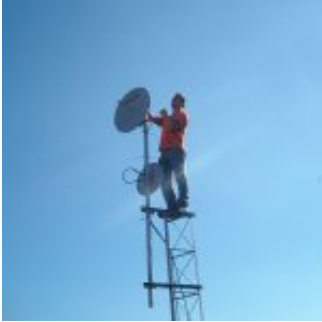
Algumas fotos:



## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---





## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---





## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

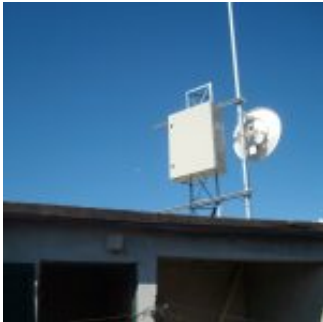
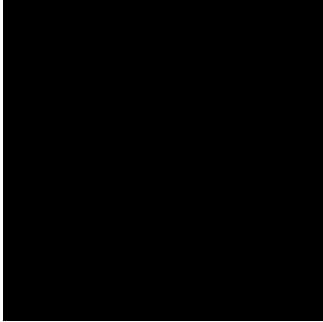
---

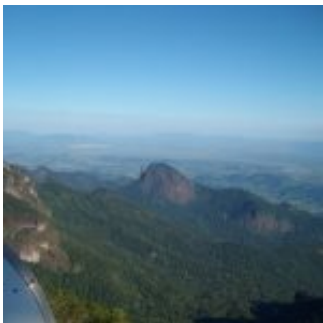




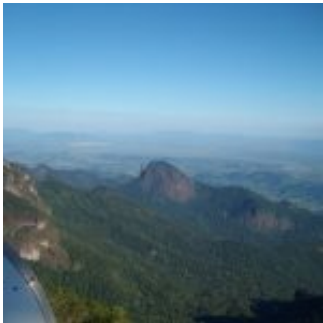


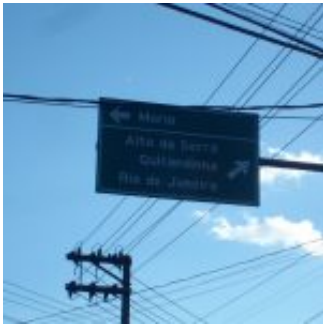








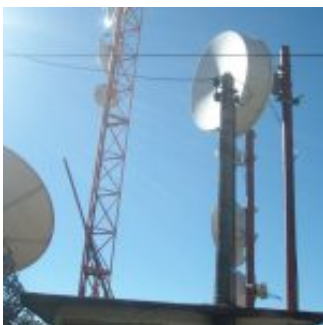






























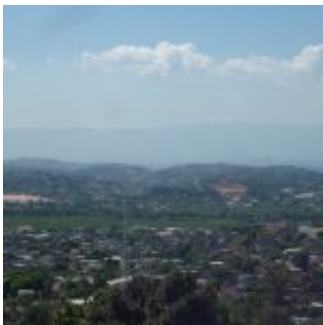
















## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



## Corrente de Consumo das RB's

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

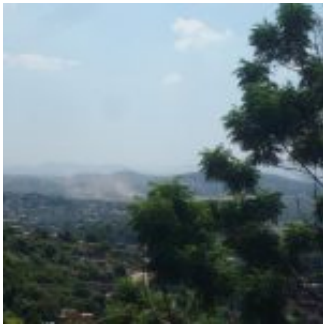


## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---











## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

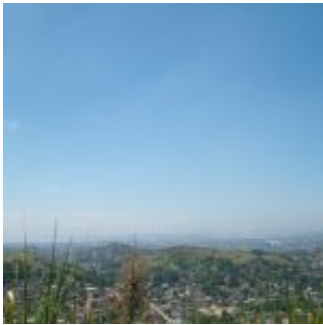






























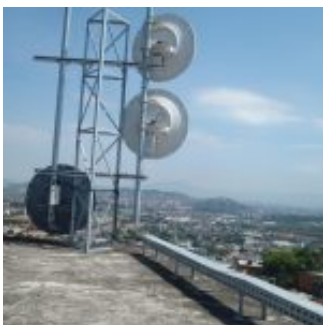




## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---









## Corrente de Consumo das RB's

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

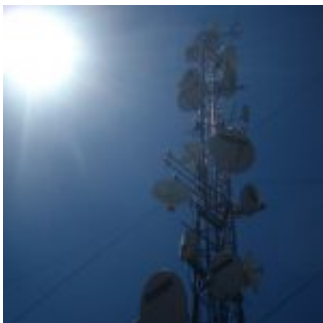
---































## Corrente de Consumo das RB#8217;s

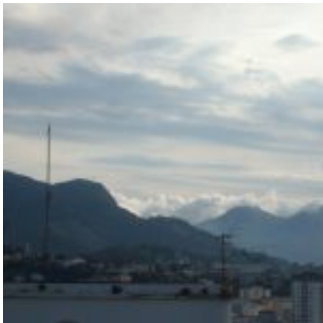
by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

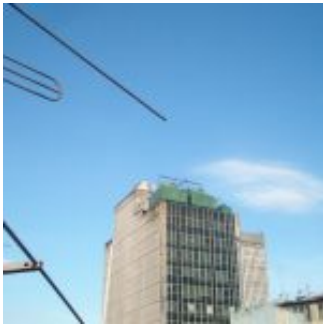


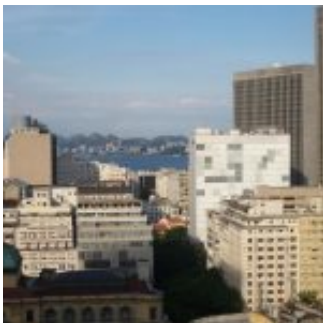
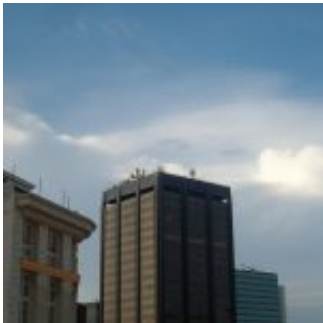


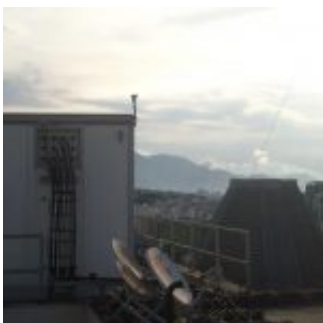


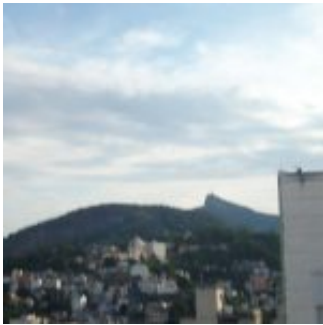










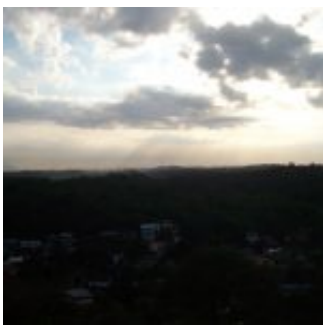


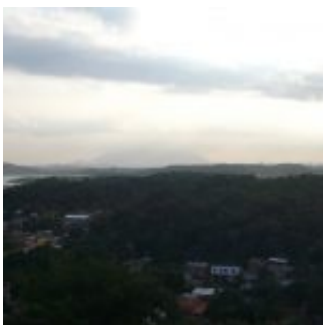
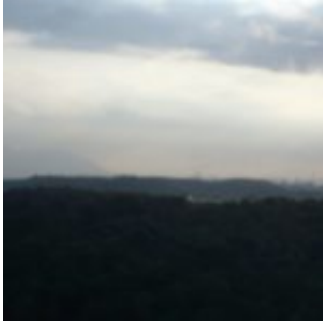
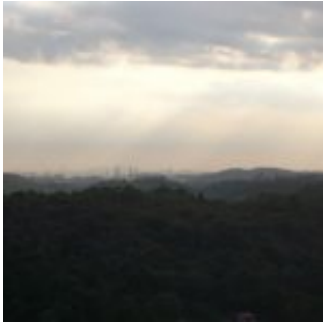


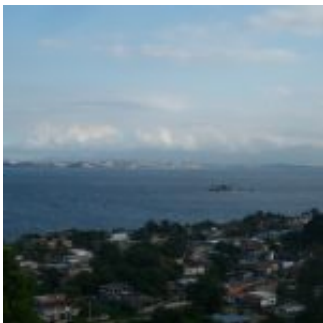
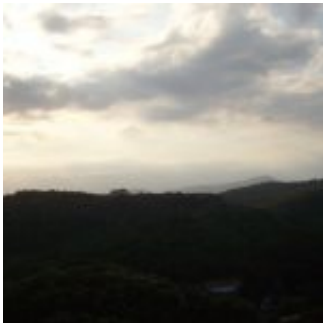
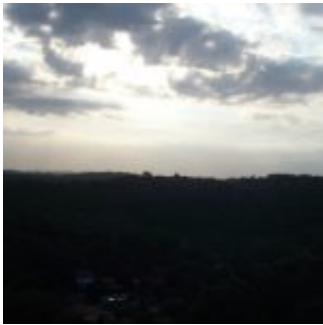


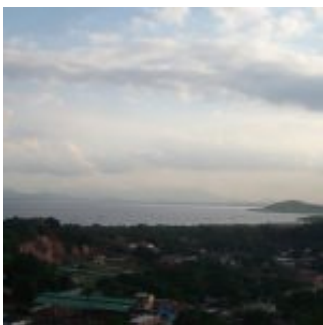


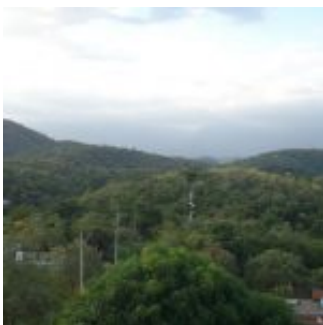
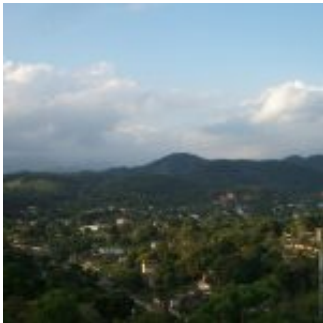
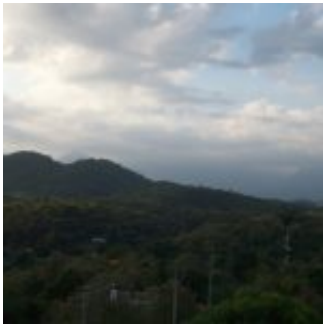


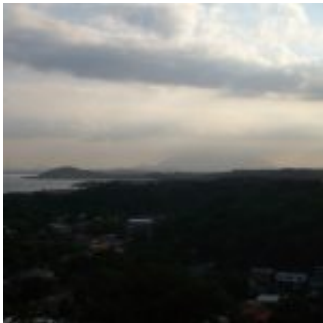
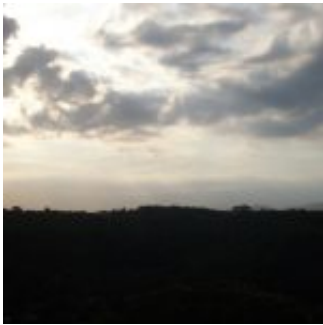




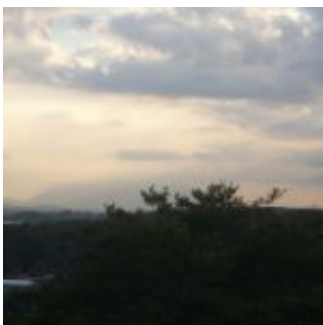


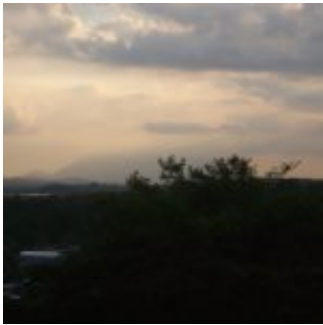


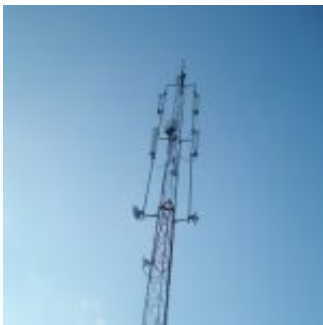
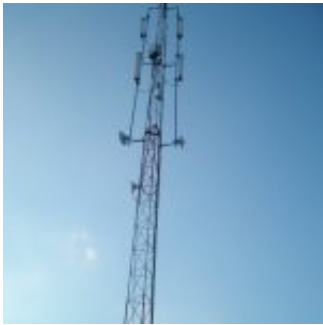












## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---







## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



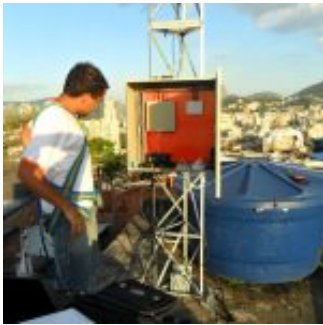
## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



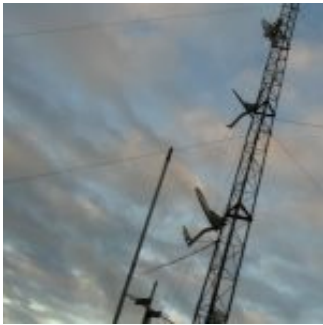














## Corrente de Consumo das RB's

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---







## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

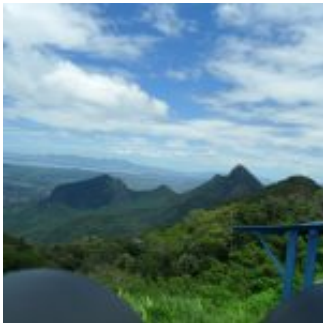
















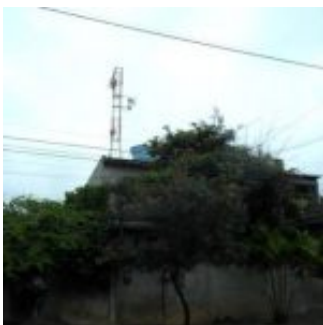


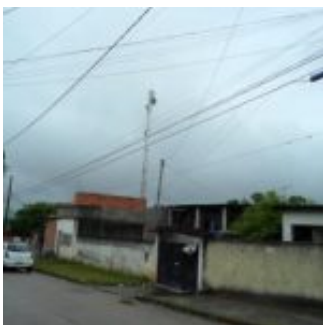




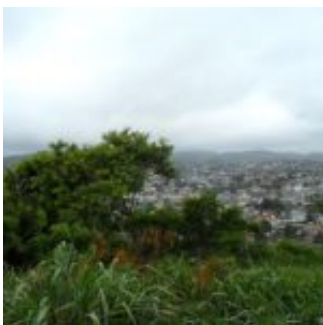




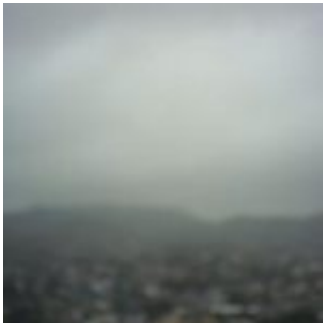














## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

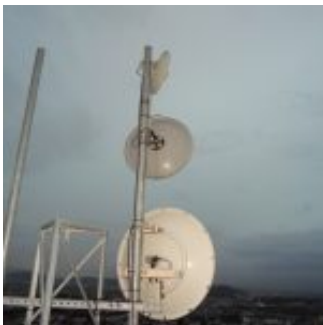


## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---





## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

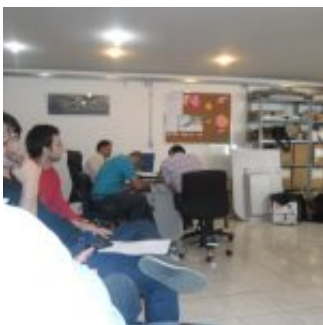


## Corrente de Consumo das RB's

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---







## Corrente de Consumo das RB's

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



## Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---

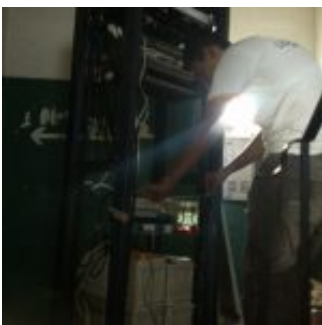


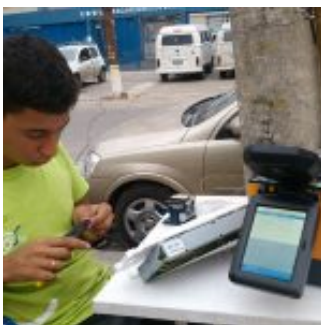
## Corrente de Consumo das RB&#8217;s

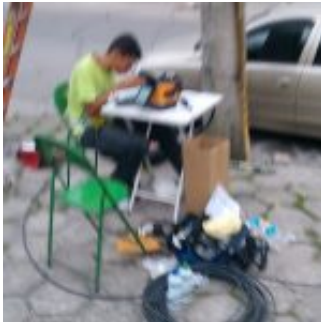
by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---



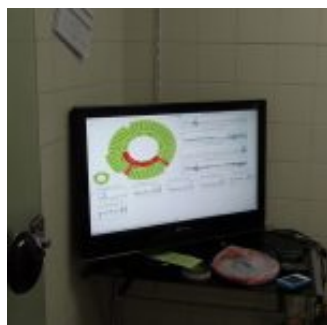
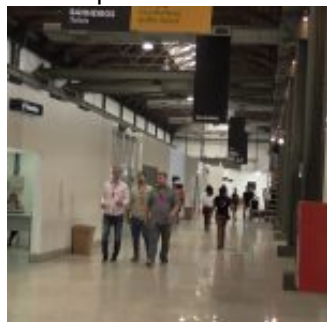






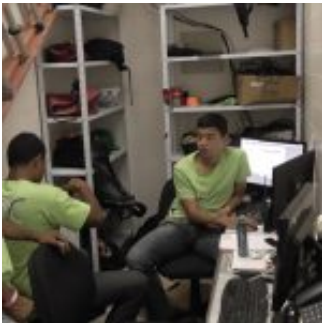


Fibra Óptica do Evento

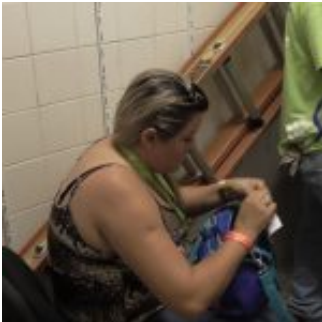


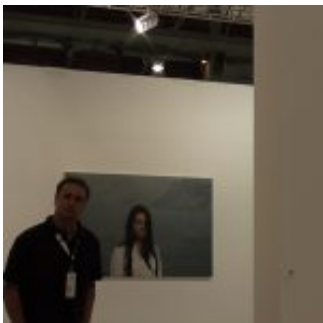
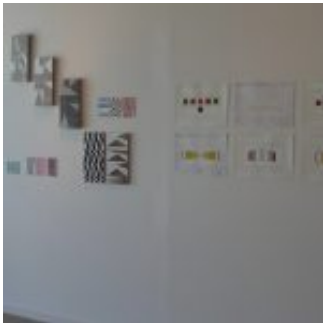
Monitoramento do Evento

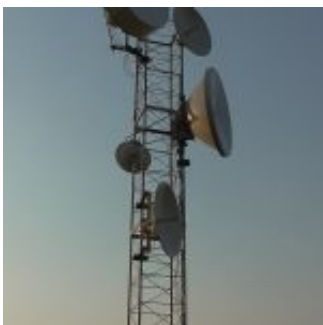
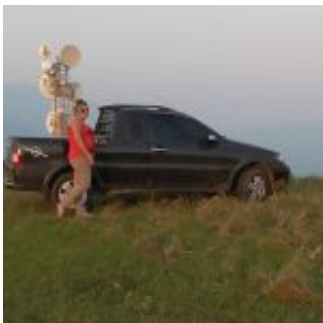


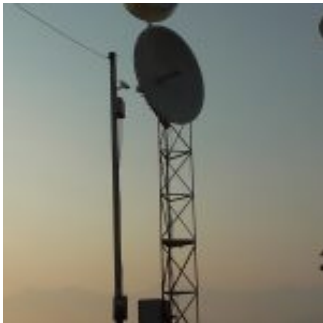


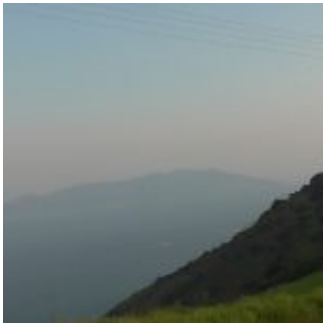
Nossa salinha de TI



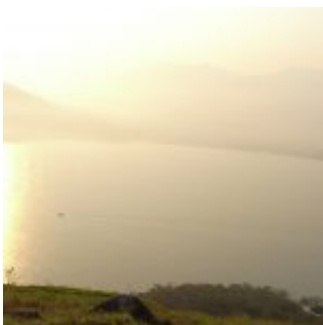
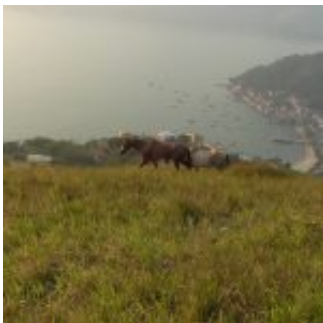
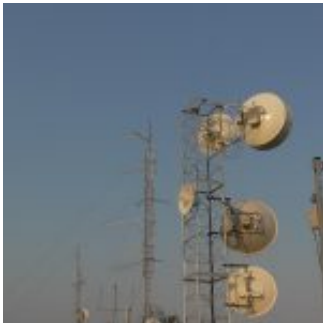


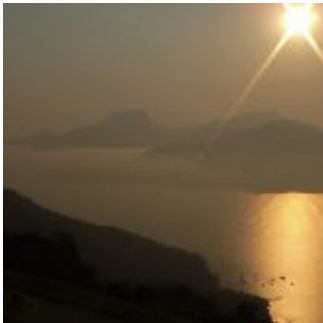












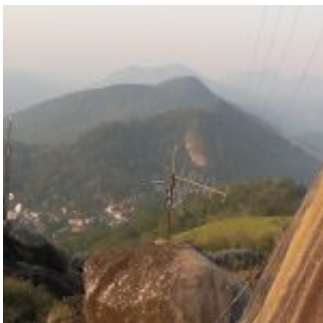


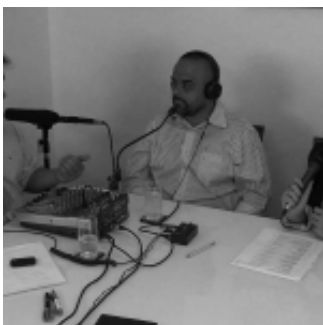












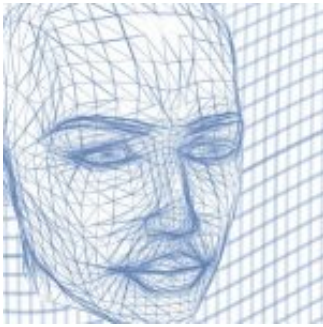


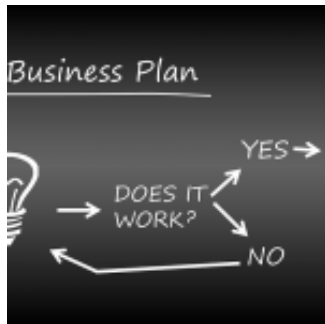












# Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---









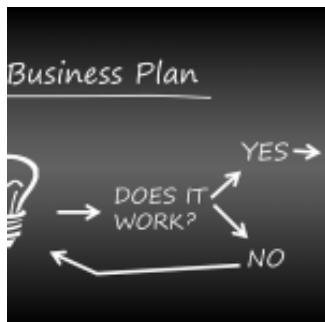






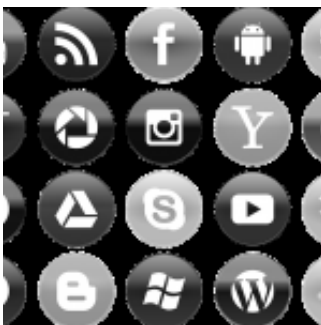
















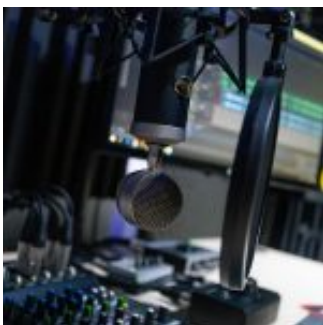












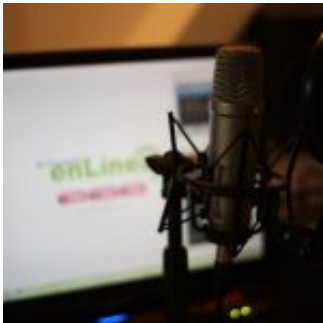


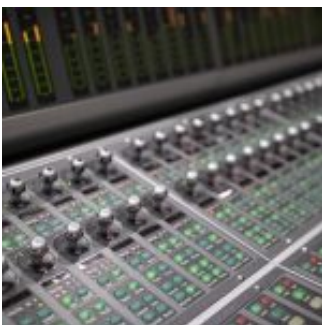












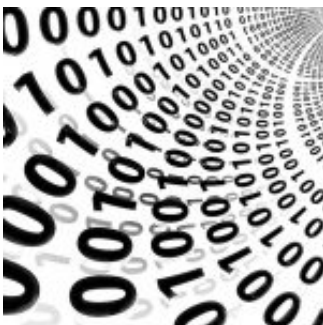
















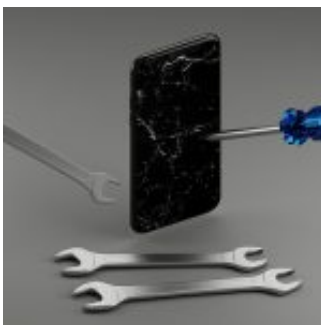




















Allan Caldas

C

n Ca







# Corrente de Consumo das RB&#8217;s

by Allan Caldas - <https://allanaldas.com.br/2011/01/04/corrente-de-consumo-das-rbs/>

---







[poll daddy poll=4333589]

**Allan Caldas** é Digital Influencer a 10 anos, programador, Profissional de TI, Eletrônica e Eletrotécnica.

Proprietário de provedor de provedor internet grande numa empresa especializada em links dedicados

corporativos e telefonia.

Trabalha no setor de Telecom a 14 anos.

Autor do treinamento Milionários da Telecom (Curso que ensina a montar um provedor de Internet do Zero).