



Tech Info Library

Voltage and TV Standards: South America

The listing below contains the voltage, cycles (Hz), plug, and TV standards for most of South America. The number to the right of the TV standard denotes the number of lines of the display:

COUNTRY	VOLTS	Hz	PLUG	TV
Argentina	220/225	50	Euro/Aust.	PAL (2)
Bolivia	230/115	50	US	NTSC (2,4)
Brazil	127/220	60	European	PAL (4)
Chile	220	50	European	NTSC (4)
Columbia	110/120	60	US	NTSC (4)
Ecuador	110/127	60	US/CEE 7	NTSC (4)
Fr. Guiana	220/127	50	European	SECAM (2)
Paraguay	220	50	European	PAL (2)
Peru	225	60	Euro/US	NTSC (4)
Surinam	115/127	50/60	Euro/US	NTSC (4)
Uruguay	220	50	European	PAL (2)
Venezuela	120/240	60	US/CEE 7	NTSC (4)

1 = 405 lines, Vision modulation Pos, Sound modulation AM.

2 = 625 lines, Vision modulation Neg, Sound modulation FM.

3 = 625 lines, Vision modulation Pos, Sound modulation AM.

4 = 525 lines, Vision modulation Neg, Sound modulation FM.

NOTE:

The information for some countries is incomplete. To obtain complete information, it will be necessary to contact that country's local consulate.

For other countries search on the country name or:

Voltage and TV Standards: Europe

Voltage and TV Standards: Africa

Voltage and TV Standards: Near and Middle East

Voltage and TV Standards: Asia

Voltage and TV Standards: Central America and Caribbean

Voltage and TV Standards: Pacific

Voltage and TV Standards: North America and Greenland

Apple Technical Communications

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 2209