

Calculating Power Consumption

To help you determine how many *PowerLinX* PL600s or *PowerLinX* PL750/751s you need for your system, *NetStreams* has provided an easy-to-use online calculator. Go to www.netstreams.com and download the NetPower™ Calculator from the Dealer Documents page on the web site.

Power specifications for each *DigiLinX* device are provided as follows:

Table 1-1
Power Specifications

| Product | Consumption | Voltage | Watts | |
|-----------|-------------|---------------|---------------------|--|
| MLA101 | 221mA | @28V | 6.2W | |
| TL380 | 185mA | @28V | 5.2W | |
| CL100 | 190mA | @28V | 5.3W | |
| SW324 | 0.8A (peak) | @115VAC | 34W (maximum load) | |
| PL750/751 | 8A | @115VAC | 920W (maximum load) | |
| SL220 | 220mA | Stan | Standby: | |
| | | @28V | 6.2W | |
| | | Maximum Load: | | |
| | | @28V | 90W | |
| SL250 | 260mA | Standby: | | |
| | | @28V | 7.3W | |
| | | Maximum Load: | | |
| | | @28V | 136W | |

The
IP-Based
Distributed
Entertainment
Company.

Products Included:
DigiLinX

