120 V power supply

Near telescope

Shuttle Computer
Mini XP SB1G2 BV4
3 GHZ, 2GB RAM
(~ 11.5”x7”x8”)

100 to 200-ft CAT5e cable

GPS
(~4”x4.5”x2”)

coaxial cable
(5m or 25m)

antenna
(outdoors)

~ 6 ft.
(output pulse)

~ 30 in.

IN: 120V, 60Hz, 24 VA (US ONLY!)
OUT: 24VDC, .5A

IN: 120V, 60Hz, 24 VA (US ONLY!)
OUT: 24VDC, .5A

IN: 100-240V, .4 A
OUT: 24V .4A

IN: 100-250 V, ~47-63Hz, .4A
OUT: 7.5V, 4.0A

~ 6 ft.

~ 6 ft.

~ 6 ft.

~ 6 ft.

~ 6 ft.

~ 6 ft. 6 in.

*IN: 120V, 60Hz, 24 VA (US ONLY!)
OUT: 24VDC, .5A

*IN: 100-240V, 1A, 50-60 HZ
Out: 24V, .83 A.

* We have power adapters for the Longviews, In:100-240V, 1A, 50-60 HZ
Out: 24V, .83 A.