New Product Release











Precision Satellite Antenna Alignment

- Fast, accurate satellite antenna alignment
- Lightweight, easy-to-use handheld design
- Convenient push-button operation
- Can be powered through external battery or satellite receiver
- Compatible with Dish Network[®] and DirecTV[®] systems
- Graphical readout and variable audible tone for hands-free operation
- Overload protection with LNBF current draw limiter (203-622 only)
- Built-in 22kHz tone generator to control multiswitches (203-622 only)
- Measures signal strength, current consumption and receiver output voltage
- Includes external battery pack, 120VAC power adapter/charger, 12V car adapter/charger, leather carrying case and an RG6 jumper
- Also available: Satellite finders and signal level meters



Product Description

When you need fast, accurate alignment of satellite dishes, there's no better solution than Steren's SkyTracker[™] digital satellite meters. These lightweight meters feature easy-to-read displays and convenient push-button operation. Compatible with Dish Network[®] and DirecTV[®] systems, the meters can be powered either with the external rechargeable battery pack or through the satellite receiver. Functions include signal strength, current consumption and receiver output voltage. The 203-622 meter also offers overload protection with an LNBF current draw limiter and a built-in 22kHz tone generator for controlling multiswitches. These SkyTracker[™] meters come packaged with a 120VAC power adapter/charger, 12V car adapter/charger, NiCd battery pack, leather carrying case and an RG6 jumper.

New Product Release







SkyTracker[™] Digital Satellite Meters

Specifications

203-621 SkyTracker™ Plus Single LNB Digital Satellite Meter

Input Frequency: 950-2150MHz Input Level: 20~100dBµV Through Loss: 3.5dB Input/Output Impedance: 75 Ohm Signal Strength Readout: Graphical LED Scale Variable Audio Tone Scale: Volts: 11-19VDC Amperage: 50~500mA External Battery: 10.8V NiCd Charging Power Supply: 14-20VDC@200mA **Power Consumption:** 10mA (without audible tone) 25mA (with audible tone) Meter Power Sources: External battery 10.8VDC (approx. 5-6 hours) Satellite receiver 12-18VDC Meter Dimensions: 5 ⁷/₈ x 2 ¹/₄ x 1³/₁₆ Meter Weight: 3 oz.

Packaging

SkyTracker™ satellite meters are individually boxed. Package Includes: SkyTracker™ meter 120VAC power adapter/charger 12V car adapter/charger NiCd battery pack Leather carrying case RG6 jumper User's guide

203-622 SkyTracker™ Pro II Dual LNB Digital Satellite Meter

Input Frequency: 950-2150MHz Input Level: 20~100dBµV Through Loss: 3.5dB Input/Output Impedance: 75 Ohm Overload Protection: 800mA current limiter Signal Strength Readout: Graphical LCD bar scale Numerical indicator Variable audio tone Scale: Volts: 8-12.3VDC Amperage: 30~550mA 22kHz Tone: On/Off/Toggle External Battery: 10.8V NiCd Charging Power Supply: 14-20VDC@200mA **Power Consumption:** 40mA (without audible tone) 50mA (with audible tone) Meter Power Sources: External battery 10.8VDC (approx. 5-6 hours) Satellite receiver 12-18VDC Meter Dimensions: 5 5/8" x 2 1/4" x 13/16" Meter Weight: 3.35 oz.

Related Products

200-992	Analog Pocket Satellite Finder
200-993	LED Bar-Graph Pocket Satellite Finder
203-510	Dual Satellite Signal Level Meter
203-650	SkyTracker [™] Beeper Satellite Finder

Ordering Information: 203-621 SkyTracker™ Plus

203-621 SkyTracker[™] Plus Single LNB Digital Satellite Meter
203-622 SkyTracker[™] Pro II Dual LNB Digital Satellite Meter

PR-027