







(Typical Satellite Finder Connection Setup)



Analog Satellite Finder 18ASF-9501

FEATURES:

- Wide Input Frequency Range: 950 MHz 2150 MHz
- High Sensitivity: Detects even the smallest changes in signal strength for precise alignment
- Power Source: Operates on DC 13 18 V supplied directly from the satellite receiver - no external power or batteries required
- User-Friendly Operation: Quick and simple to use, aligns any satellite dish within minutes
- Dual Feedback System: Combines an analog signal strength meter with an audible tone for accurate signal indication
- Illuminated Display: Meter backlight allows easy use in dark or low-light environments
- · Compact & Lightweight: Portable, pocket-sized design ideal for field technicians
- Reliable Performance: Provides consistent and accurate readings for professional installations

readings for professional installations	
TOOLTYPE	Analogue Satellite Finder
INPUT FREQUENCY	950MHz - 2150MHz
POWER	DC 13-18V
SENSITIVITY	High Sensitivity
POWER SUPPLY	DC 13-18V
DISPLAY	Illuminated Analogue Signal Strength Meter (Backlit for Night Use)
AUDO FEEDBACK	Variable Tone Indicator
DIMENSIONS	30 x 150 x 80mm (L x W x H)
WEIGHT	0.4kg
CONNECTORS	F-Type Female Input/Output (Pass-through for Reciever Connection)
PACKAGING	White Box with Label
WHAT'S INCLUDED	1x Satellite Finder
WARRANTY	1 Year

FOR MORE INFORMATION:

**** 1300 601 915

✓ orders@bitek.com.au
✓ www.bitek.com.au

DISTRIBUTED BY: 31CEC PTY LTD