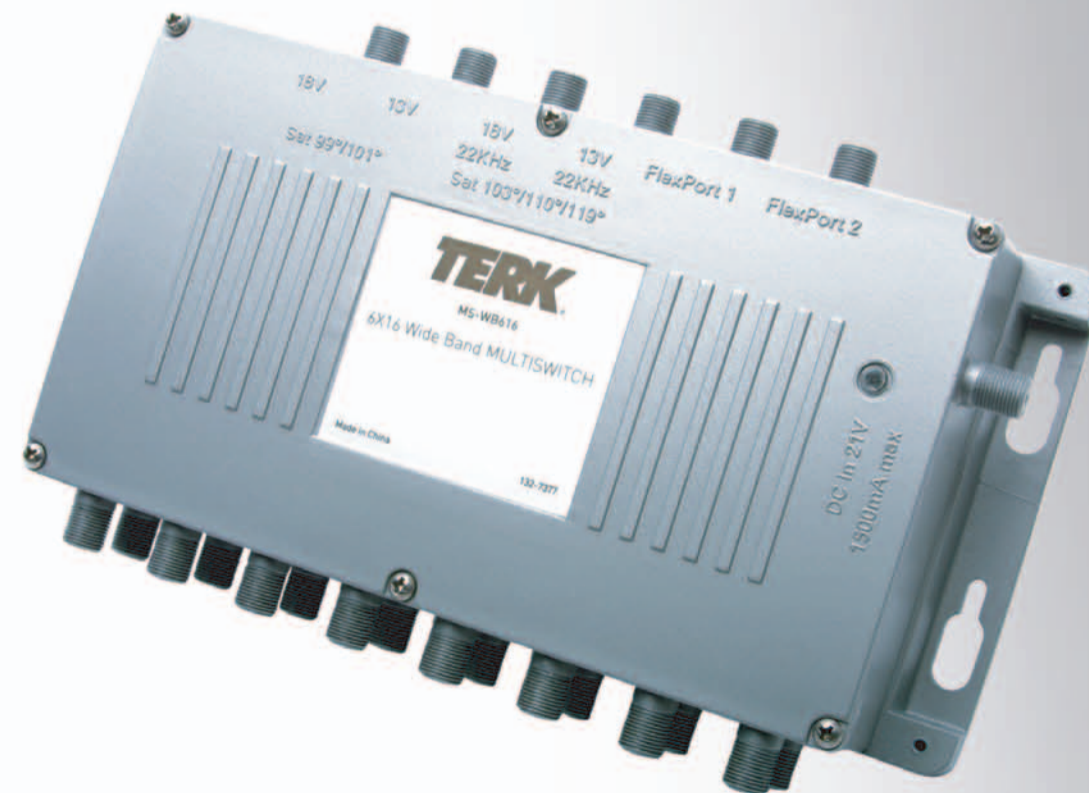


6 X 1 6 M U L T I S W I T C H

WB616

Indoor/Outdoor Multiswitch



WB616

Indoor/Outdoor Multiswitch 6X16

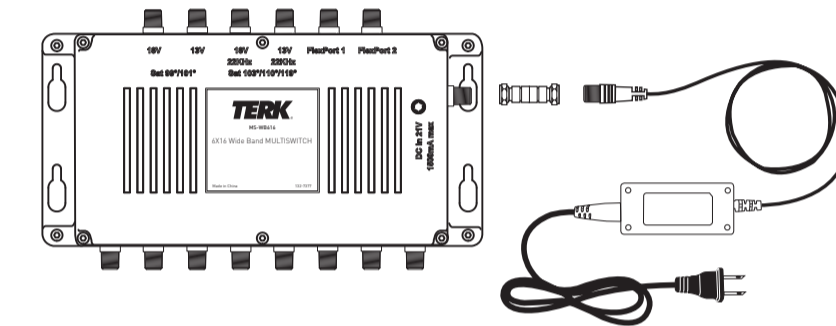
EXPAND YOUR DIRECTV SYSTEM?

The Terk MS-WB616 Wide band Multiswitch is designed to expand your current DIRECTV system from 2 or 4 outputs to 16 outputs, supporting up to 16 independently operating receivers.

The MS-WB616 will support the Terk TRK-S2 18 inch round ODU (2 outputs), the Terk TRK-S26 18x20 inch oval Phase 3 triple LNB ODU (4 outputs) and the new Ka/Ku 5 LNB ODU (4 outputs) which is designed to support the latest DIRECTV A3/MPEG 4 capable HD receivers.

The Terk MS-WB616 has 6 inputs. Four inputs are for the traditional 101°/110°/119°W LNBs and two additional Ka LNBs for 99°W and 103°W. The MS-WB616 also has 2 FlexPort inputs.

The FlexPorts are used to interface with the dish antennas of two additional DIRECTV satellites at locations such as 72.5°W and 95°W. The Terk MS-WB616 Wide Band Multiswitch is engineered to operate in indoor or outdoor environments.



KEY FEATURES:

Easy Installation

- Kit includes:
 - 1 - 6X16 indoor/outdoor multiswitch
 - 1 - AC Adapter
 - 1 - "F" Connector Adapter

Features Include

- MS-WB616 enables users to connect multiple satellite receivers to any Direct TV satellite dish system.
- Ideal solution of multiple tuner satellite receivers with a built in DVR.
- Allows up to 16 receiver or DVR connections to your satellite dish.
- Die-cast zinc construction and weatherproof F-connectors.
- Allow connections to the 95° and 72.5°W positions in addition to their current 101°/110°/119°W satellites by using Flex Port 1 and 2.
- Includes power adaptor with F-connector for any length connection using RG-6 cable.

SPECIFICATIONS:

For Indoor and Outdoor Use

Input Frequency Range	250 – 2150MHz
Output Frequency Range	250 – 2150MHz (Each Output)
Insertion Loss	-7dB (Min.)
Cross Polar Isolation	30dB min.
Current Consumption	250mA (Typ.) 300mA (Max.)
Power Adaptor	100 – 240 VAC 50 – 60Hz Input 21 VDC 1.5A Output
22KHz Tone Output	22 ± 4 KHz continuous, 650 ± 300mVp-p

TERK

AUDIOVOX CORPORATION
150 Marcus Blvd., Hauppauge, NY 11788 631.231.7750
©2006 Audiovox Corporation

TERK and the TERK logo are registered trademarks of AUDIOVOX Corp.

Made in China



For Customer Service
Visit Our Website At
www.terk.com
Product Information, Photos,
FAQ's, Owner's Manuals

For customer service and
technical information:
1.800.290.6650