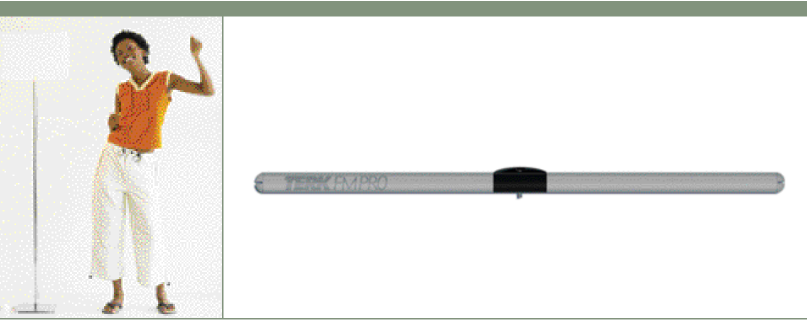


# AM/FM ANTENNAS



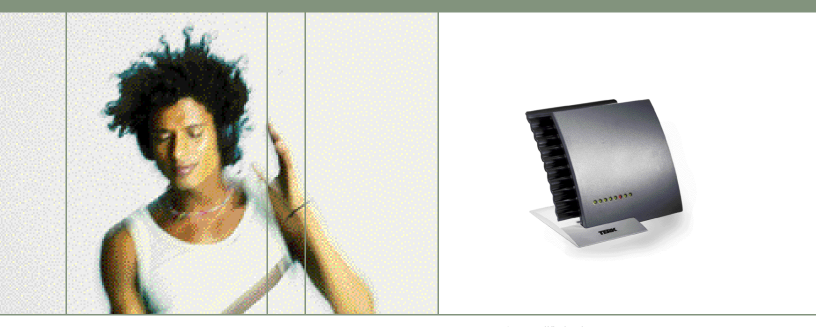
# AM/FM ANTENNAS

For over fifteen years, TERK Technologies has been the leader in AM/FM antennas. Distinct designs coupled with high-performance technology and ease of use have made TERK antennas the ideal choice for quality radio reception. With new technologies in radio broadcasting reception on the rise, TERK AM/FM antennas are designed and engineered to meet the challenges of the future and are digital radio ready. By offering practical solutions that perform at an unprecedented level, TERK's family of AM/FM antennas will fit the needs of every household.



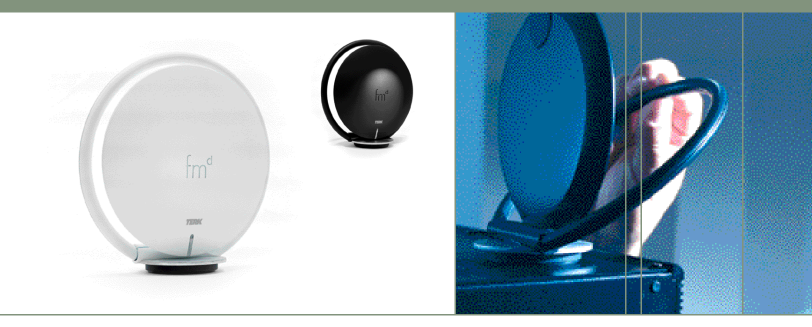
#### FMPRO :: Indoor/Outdoor FM Antenna

- Captures signals from in front of and behind the antenna with equal strength
- Optimum FM reception of weaker and distant stations
- Dual-mode amplifier allows a choice of best gain setting
- Weatherproof, paintable housing



Q:: Amplified Indoor FM Antenna

- Premium quality, AM/FM antenna
- Pin-Dot Pre-Tuning® allows you to tune the antenna to the desired frequency
- LED display of optimal signal strength
- Gamma Loop $^{\text{\tiny TM}}$  technology limits interference



PI-B/W :: Amplified, AM/FM Indoor Antenna

- Compact, high-performance AM/FM antenna
- Built-in, adjustable amplifier
- Non-Coinduction™ circuitry isolates AM/FM antennas for better reception
- TERK's Gamma Loop™ technology limits interference





Tower :: Amplified, AM/FM Indoor Antenna

- Dramatically improves reception of AM/FM stations
- Air Coil™ technology isolates AM and FM elements for increased radio reception and minimized static and noise
- Built-in, low noise amplifier boosts weak signals
- Easy to install

#### AM Advantage :: Indoor AM Antenna

- Premium AM antenna to get your favorite sports and news stations
- Pin-Dot Pre-Tuning® dial adjusts antenna to a specific frequency for best reception
- Easy to install



FM Edge :: Indoor, Amplified FM Antenna

- Powerful FM antenna
- Dual-drive amplifier filters out noise
- Optimum reception of weak and distant stations
- Compact design







## **AM/FM+** :: Indoor AM/FM Antenna

- Get improved reception of AM/FM stations
- Gamma Loop™ technology reduces interference
- Compact design installs easily

## FM+ :: Indoor FM Antenna

- Improves FM reception
- Installs easily; mounts on wall or sits on shelf
- Gamma Loop™ technology reduces interference