

Contact Information

41 Coxwell Ave. Toronto, Ontario Canada, M4L 3A9 Phone: 416-690-3196 Toll Free Tel: 877-690-3196

Fax: 416-690-0932

Toll Free Fax: 866-690-0932

info@tinlee.com www.tinlee.com

Map

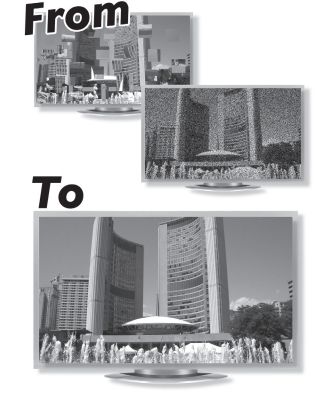


Designed especially for GTA Cable, and **HDTV** Antenna Signal Distribution.





ELIMINATE WEAK & SNOWY PICTURE QUALITY



GET THE FULL PICTURE

TIN LEE Electronics has the Solution "Experience the Difference" TV / Communications Systems Equipment Manufacturer since 1968

Lee Electronics Ltd.

Contact Information

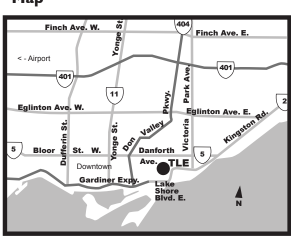
41 Coxwell Ave. Toronto, Ontario Canada, M4L 3A9 Phone: 416-690-3196 Toll Free Tel: 877-690-3196

Fax: 416-690-0932

Toll Free Fax: 866-690-0932

info@tinlee.com www.tinlee.com

Map



Designed especially for GTA Cable, and **HDTV** Antenna Signal Distribution.





ELIMINATE WEAK & SNOWY PICTURE QUALITY



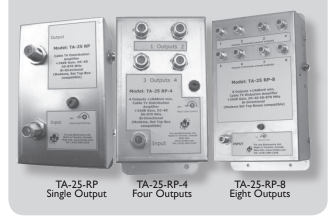
GET THE FULL PICTURE

TIN LEE Electronics has the Solution "Experience the Difference" TV / Communications Systems Equipment Manufacturer since 1968

How the TA-25-RP **Works For You**

Model TA-25-RP

TA-25-RP amplifiers are designed for residential cable TV systems requiring higher signal strength, long cable runs, and large screen televisions. The TA-25-RP amplifiers are available in three models to suit any residential need and optimize your TV viewing experience. The TA-25-RP series is an exclusive Tin Lee Electronics line and is not available from regular TV stores.



Features

- · Easy to install and includes adjustable and precise input level control
- Up to 8 high level outputs (up to +20 dBmV) at a 200 ft. cable run (16 output configuration for shorter cable runs)
- Excellent Front End Low Noise / High Gain Amplifier Stage
- · High sensitivity improves quality of weak cable TV Signal (0dBmV)
- High Gain (+24 dB) and low noise (2.5 dB) will optimize big screen picture quality
- Digital cable ready (Bi-Directional capability)
- Powered with UL approved AC power adapter
- Built in Toronto for GTA cable systems -2 year Warranty

Make Your Signal Go Further

Use a TA-25-RP amplifier when splitting cable TV signals to clean up snowy (analog) or pixellating (digital) picture quality. The TA-25-RP amplifier boosts signals for up to 8 outputs, 200 ft. cable runs, further splitting and has plenty of remaining gain for large screen TVs and digital set tops (see fig. I).

Eliminate Noise and Get More Out of Your Big Screen TV

All TV tuners and set-top tuners add noise to the input signal. The TA-25-RP eliminates this noise to provide a clearer picture.

For more information visit our website: www.tinlee.com

Improves Weak Input Signal

With a wide frequency range, the TA-25-RP series strengthens weak input signals (0dB) for higher quality analog and multiple digital set-tops. By proportionally increasing the signal strength over signal noise, the TA-25-RP buffers any signal drop and increases the breakup threshold for better picture quality.

RF characteristics of TA-25-RP series:

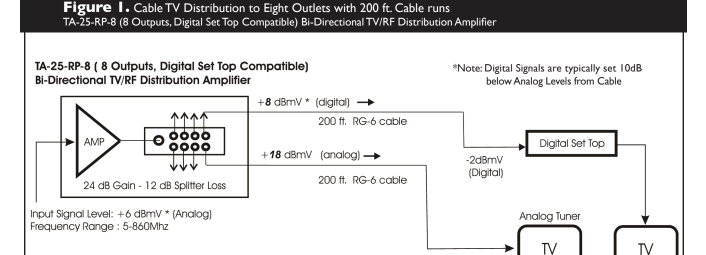
High Input Capacity with Input Level Control = Less Distortion

Low Noise Input = Improves Weak Input

High Gain + Low Noise = Better Analog signal to TV/Set Top Tuner

Reliable Digital Signal (Increased level to buffer any signal level drop)

Flat Broadband Frequency Response 5-42, 54-870 Mhz

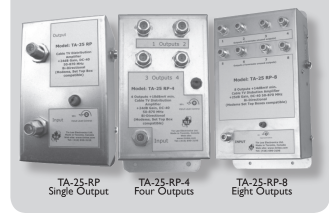


Reliable Level for Digital Set top: +0 to -15 dBmV (860Mhz) Optimum Quality Signal Level for Analog TV Turner + 14 dBmV (550 Mhz)

How the TA-25-RP Works For You

Model TA-25-RP

TA-25-RP amplifiers are designed for residential cable TV systems requiring higher signal strength, long cable runs, and large screen televisions. The TA-25-RP amplifiers are available in three models to suit any residential need and optimize your TV viewing experience. The TA-25-RP series is an exclusive Tin Lee Electronics line and is not available from regular TV stores.



Make Your Signal Go Further

Use a TA-25-RP amplifier when splitting cable TV signals to clean up snowy (analog) or pixellating (digital) picture quality. The TA-25-RP amplifier boosts signals for up to 8 outputs, 200 ft. cable runs, further splitting and has plenty of remaining gain for large screen TVs and digital set tops (see fig. I).

Eliminate Noise and Get More Out of Your Big Screen TV

All TV tuners and set-top tuners add noise to the input signal. The TA-25-RP eliminates this noise to provide a clearer picture.

For more information visit our website: www.tinlee.com

Improves Weak Input Signal

+12 dBmV

(Analog)

With a wide frequency range, the TA-25-RP series strengthens weak input signals (0dB) for higher quality analog and multiple digital set-tops. By proportionally increasing the signal strength over signal noise, the TA-25-RP buffers any signal drop and increases the breakup threshold for better picture quality.

RF characteristics of TA-25-RP series:

High Input Capacity with Input Level Control = Less Distortion

Low Noise Input = Improves Weak Input

High Gain + Low Noise = Better Analog signal to TV/Set Top Tuner

Reliable Digital Signal (Increased level to buffer any signal level drop)

Flat Broadband Frequency Response 5-42, 54-870 Mhz

Features

- · Easy to install and includes adjustable and precise input level control
- Up to 8 high level outputs (up to +20 dBmV) at a 200 ft. cable run (16 output configuration for shorter cable runs)
- Excellent Front End Low Noise / High Gain Amplifier Stage
- High sensitivity improves quality of weak cable TV Signal (0dBmV)
- High Gain (+24 dB) and low noise (2.5 dB) will optimize big screen picture quality
- Digital cable ready (Bi-Directional capability)
- Powered with UL approved AC power adapter

• Built in Toronto for GTA cable systems -2 year Warranty

Figure 1. Cable TV Distribution to Eight Outlets with 200 ft. Cable runs TA-25-RP-8 (8 Outputs, Digital Set Top Compatible) Bi-Directional TV/RF Distribution Amplifier

