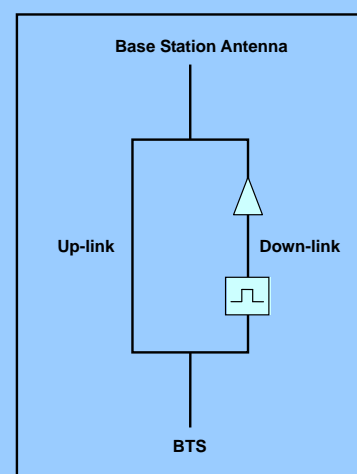
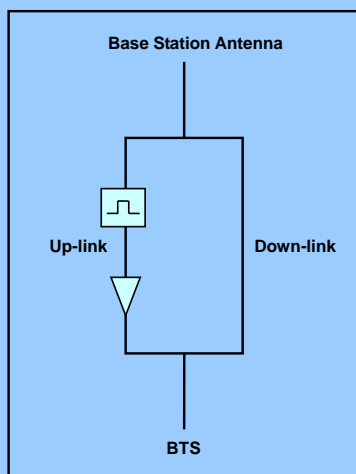


Tower Mounted Amplifier (TMA)



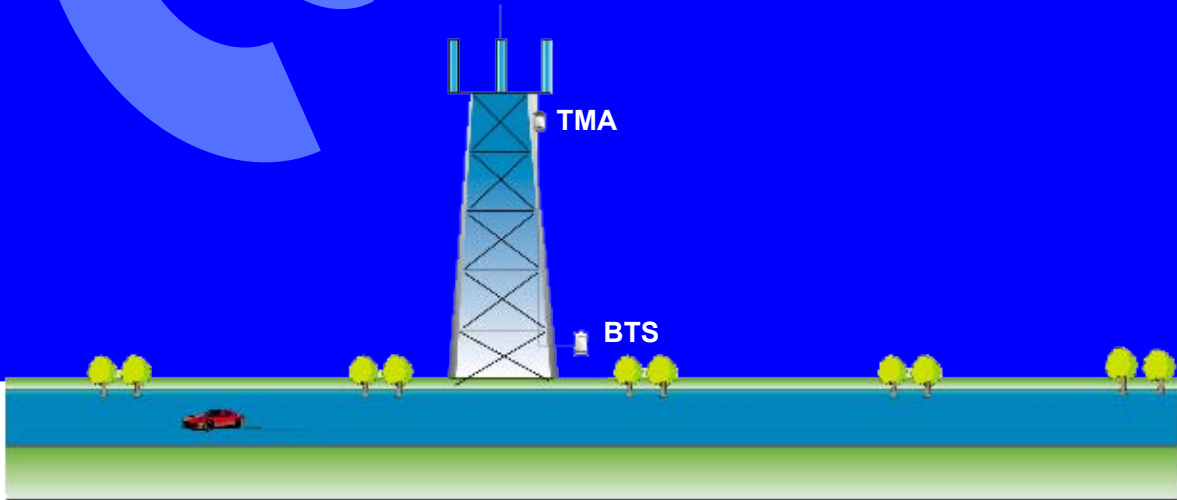
Tower mounted amplifier for enhancing coverage in demanding environments

- Remote control and monitoring
- Built in high selective band filter at input
- Lightning protection
- Market leading low noise performance

Turnkey coverage solutions

Eyecom TMA reduces the cost of base station deployment by extending cell coverage. It improves call quality, in-building coverage and reduce dropped call rate. Bit error rate will also be reduced that is vitally important for data applications.

Patent pending noise reduction technologies assures the lowest Noise Figure in the class within industry, reliable lightning protection performance and IP68 package ideally for harsh environment application. Typical applications: Mission critical communication system in coast, rural, mountain, desert and railway environment.



Eyecom TMA Specification

Frequency Bands PMR, TETRA, iDEN, CDMA
GSM900/1800, WCDMA, LTE

For other frequency band variations, contact your dealer of the manufacturer

Maximum Output Power 40 watt - 100 watt

Gain 5 - 20 dB step 1dB

Power Supply 12 VDC or Customized

RF Connector Din 7/16" or Customized

Optical connectors NA

For solution specific requirements, please contact: sales@eyecom-telecom.com.

Eyecom company policy is one of continuing improvement, therefore we reserve the right to change this specification without notice.

MANUFACTURER:

EYECOM