

TETRA PICO REPEATER



TETRA Pico Repeater for enhancing coverage In demanding environments

- Use ultra high linearity amplifier
- SAW filter used providing very sharp out band roll off
- Low spurious, optional remote control and monitoring
- Oscillation cancellation technology



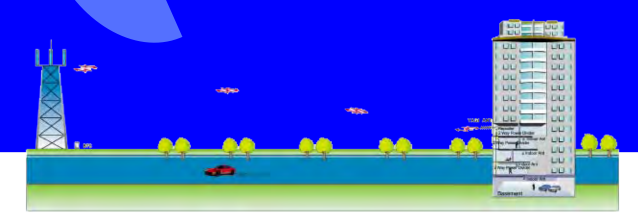
Turnkey coverage solutions

The Eyecom range of repeater products are class-leading in their design, functionality and extreme reliability and with our broad range of available repeaters we are able to tailor a solution that bestfits any customer's need.

The Eyecom High Power Repeater is the ideal choice

where maximum coverage distance or area is required. They are available as either band selective or channel selective and with the option of either on-site configuration of remotely via the Eyecom NMS (Network Management Software).

Typical applications include: Sector coverage extension in car park and confined area coverage in urban area.



Eyecom TETRA Specification

Frequency Bands Adjust able in range

380- 460 MHz / 806-870MHz

For other frequency band Variations, contact your dealer Of the manufacturer

Maximum Output Power 0 dBm - 20 dBm

Gain	45 - 80 dB
Power Supply	220 VAC or Customized
RF Connector	N-F or Customized
Optical connectors	NA
Compliant to	ETSI 101789
	EN300394
	EN60950
	EN50121
	EN301489

For solution specific requirements, please contact our sales!

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

RESELLER:



Gaopu Road No.1021-1023, National Software Industry Park,

Guangzhou, China.

Phone +86 20 37020080

Fax +86 20 37020081

www.eyecom-telecom.com