

# Calculate the maximum communication distance of the base station

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What is the broadcast distance calculator?

Show Your Love: The Broadcast Distance Calculator is a tool designed to estimate the maximum distance over which a wireless signal can be transmitted. It is widely used in telecommunications, broadcasting, and network engineering to ensure that signals reach the desired areas without degradation.

What is the optimal base station coverage map?

As can be seen from Fig. 9, when the number of base stations is 56, the fitness value of the target function reaches the minimum, resulting in the optimal base station coverage map, which reduces the cost of the base station while achieving a wide range of coverage.

How far can a signal be detected from a transmission station?

The broadcast distance is approximately 2236 meters (or 2.24 kilometers). This means that your signal will be detectable up to 2.24 kilometers from your transmission station under ideal conditions. 1. How does transmission power affect the broadcast distance? Transmission power is one of the key factors in determining how far a signal can travel.

How do you calculate broadcast range?

By knowing the broadcast range, users can optimize their system design, reduce interference, and enhance signal clarity. Broadcast Distance (D) =  $\sqrt{\frac{P \cdot G}{S}}$  (Transmission Power (P)  $\cdot$  Antenna Gain (G))  $\cdot$  (Minimum Detectable Signal (S))

Mar 17, 2025  $\cdot$  Explore base station antenna heights for optimal coverage in urban and rural settings according to ITU-R P.1410 standards.

Dec 2, 2019  $\cdot$  The carrier (C) to interference (I) ratio, CIR is influenced by the location mobile station, local geography and base station output power. In order to calculate the co-channel ...

