Improve Indoor Deployment Coverage by XRifle Reflector

★ Tx -30 -40

-60 -80 Unit: dBn

What can you do

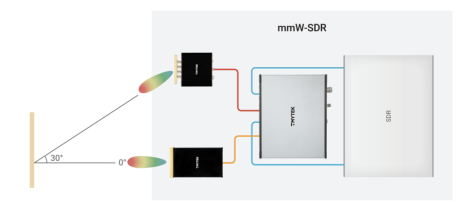
- Enhance signal cross office cubicle
- Redirect signal to fix dead zone
- Create the cold zone for security concern





Who need this solution

- Telecom operator
- Network system integrator
- Private network solution provider
- Reflector researcher and developer

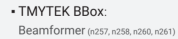


What's inside

Hardware: mmW-Coverage Solution

• TMYTEK UD Box 5G: Frequency up/down convertor





• TMYTEK XRifle Reflector: • NI X410 or SG/SA: (8 types of IN/OUT angle)



Signal source and analyzer



Software:

- TMYTEK UD Box/BBox Control GUI
- TMYTEK UD Box/BBox Control API: Python, LabView, C++, C#, MATLAB

