\[ e = \sum_{n=0}^{\infty} \frac{1}{n!} = \lim_{n \to \infty} \left( \frac{1}{0!} + \frac{1}{1!} + \frac{1}{2!} + \cdots + \frac{1}{n!} \right) . \]
SkyMesh 4×4 MIMO Radio

SkyMesh-MIMO PTP/PTMP Radio

Fréquences OTAN 4.8 GHz & ISM 5 GHz
Specifications:
- LandRake 4.8GHz (NATO), 4.9~6.1 GHz
- 4x4 MIMO mesh with 2.4 GHz WiFi AP
- 25dBm RF power typical
- 3 Watts per chain power for option
- GPS receiver (optional)
- 12 VDC power feed
- IP 68 waterproof

Features:
- Dual frequencies & hot-standby mesh backhaul
- High fast dual channels auto detecting and switching
- Optimizing best routing way
- Fast seamless roaming
- WiFi AP built-in for 802.11bgn clients access
RF1/RF2 connecting depends on real environment conditions
-high fast RF1/RF2 switching to meet any harsh mobile applications
SkyMesh-MIMO PTP/PTMP Radio

Fréquences OTAN 4.8 GHz & ISM 5 GHz

RF2, RF1

WiFi ant port

GPS ant. port

LandRake Vehicle unit

Visible & hot-standby

Connecting

IP67 smart phone
Video face time
Voice call

IEEE 802.11bgn

Unit applications