



Can Your Wireless Links Handle the Cold?

RADWIN's sub-6 GHz wireless broadband solutions operate flawlessly in freezing temperatures as low as -55°C (-67°F).

With installations in some of the coldest places on earth, including Russia, Siberia, Bosnia and NYC, our systems just keep on working, nothing fazes them.

If you need tough, extra-durable solutions, contact us Today!

+972-3-766-2900

sales@radwin.com



Challenge

Operation in freezing temperatures.

Problem

Many equipment cannot operate in harsh cold climate.

Solution

RADWIN radios. Operate in extreme temperatures as low as -55°C (-67°F).

Advantages

- 24x7 business continuity
- No service disruption, no revenue loss
- High-end reliability & robustness

“RADWIN's solutions operate flawlessly in the harsh weather where temperatures reach lows of -55°C with heavy snow, sleet and ice.”

Dmitry Kirillin, Chief Engineer, ALROSA, Russia
(Russia's largest diamond manufacturer)

“The remarkable thing is that RADWIN's links continued to work even after a major hail storm (40-80 mile an hour winds and golf ball sized hail)!”

Scott Winberg, Arvada Fire Department
Colorado, USA



“Because of low temperatures other vendor equipment we tested started to sink down but RADWIN's links work perfectly.”

Azur Ajanovic, Team Consulting
Bosnia

