

BLINK SOLAR

Bulgaria does not need base stations for communication



Overview

Can Bulgarian radio stations be used on a phone?

Bulgarian radio stations can be listened to on iPhone, iPad, iPod Touch, Android, Blackberry, and other app-enabled mobile phones.

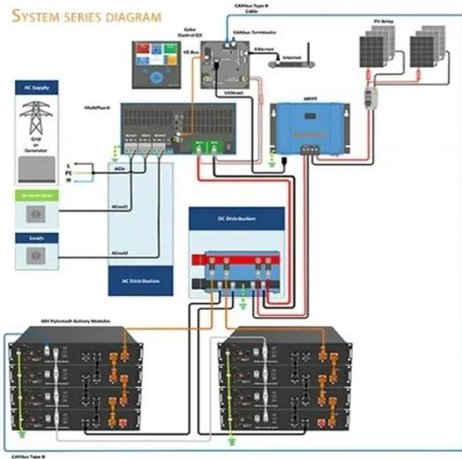
How much does a 3.6 GHz spectrum cost in Bulgaria?

In April 2021, the Communications Regulation Commission awarded 20-year licences for 3.6 GHz spectrum to A1 Bulgaria, Bulgarian Telecommunications Company (Vivacom), and Yettel Bulgaria. Initially, the reserve price was set at BGN 4m (EUR 1 = BGN 1.95583). The three participants paid a combined BGN 13.4m, distributed as follows:.

Does Bulgaria have 5G?

In Central and Eastern Europe, Bulgaria is seen as a leader in 5G availability and median download speeds. It now aims to provide uninterrupted 5G coverage in all urban areas and major land transport routes. 5. What public tenders have awarded spectrum licences?

Bulgaria does not need base stations for communication

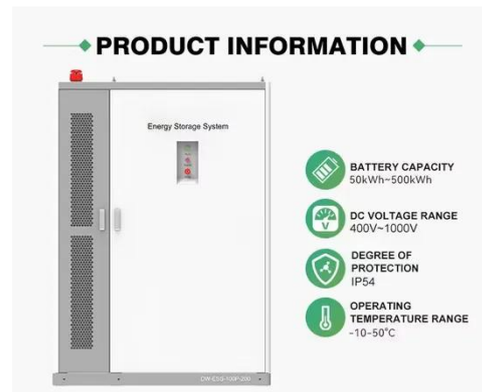


Base Station Planning Permission In Europe

Cross-Country Analysis This report presents a cross-country analysis of the base station planning procedures for EU Member States and third countries. The report is based on ...

Expert Guide on 5G Regulation and Law in ...

Although operators continue to advocate for releasing new spectrum to accommodate growing demand, Bulgaria does not currently ...



4.3 Bulgaria

(GSMA Europe: Extract from Base Station Planning Permission In Europe, July 2012.)

Connected Bulgaria

The use of this band is of particular importance for providing coverage in remote and sparsely populated regions, where operators do not have the economic benefit of developing ...



Telecommunication Laws and Regulations 2010

The Bulgarian telecommunications market was liberalised on 1 January 2003. 1.2 Has Bulgaria fully implemented the EU 2003 regulatory framework? If Bulgaria has not fully ...

In brief: telecoms regulation in Bulgaria

A look at the key features of the regulatory framework for the telecoms sector in Bulgaria, including licensing regimes, spectrum use, universal service obligations, data ...



Expert Guide on 5G Regulation and Law in Bulgaria

Although operators continue to advocate for releasing new spectrum to

accommodate growing demand, Bulgaria does not currently have a publicly announced long ...



The Curious Case of Bulgaria's Impressive Internet Resilience

The plan includes: The construction of 3,700 km of new optical routes, which will enhance Bulgaria's already high cable ecosystem resilience score (66%). Upgrading 450 base ...



Digital connectivity in Bulgaria

The National Development Programme Bulgaria 2030 introduced "Priority 8 Digital connectivity" aiming at building a modern and secure digital infrastructure as a basis for ...

Regulation of access to telecom physical infrastructure for ...

The Bulgarian Communications Regulation Commission plans to

reinstate the asymmetrical regulation of access to telecom physical infrastructure for the deployment of ...



Field Integrated Communications and Information ...

The development of command, control, communications and information systems is a priority in the development of the Bulgarian armed forces, established in the Governmental Program for ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

