

This is the largest and most complex system type C4ISTAR, introduced in the Bulgarian army during its restructuring and rearming. At present, ELTA-R performs a framework agreement for ...

Starting from an in-depth analysis of general requirements stated in the Technical Annex to FICIS Contract, the overall architecture of the system is developed and, at the same time, optimized to ...

Our company is evolving from a construction-focused company towards a diversified infrastructure entity that includes Renewables, Equity Participations, Facility Management and Real Estate. This strategic ...

Integrated sensing and communication enabled sensing base station Jan 21, This paper studies the sensing base station (SBS) that has great potential to improve the safety of vehicles and pedestrians ...

In order to meet the high power and high stability requirements of communication base stations for power supply, this paper designs a dedicated 500W switch power supply for ...

In Bulgaria, SIP provides the ability to directly upload physical infrastructure data for network deployment, including high-speed electronic communications networks, in the following formats: * ...

1. WO2026028703 - COMMUNICATION DEVICE, BASE STATION, COMMUNICATION METHOD, AND INTEGRATED CIRCUIT

The main technical and system features of the first entirely digitized brigade for the Bulgarian Land Forces are analyzed. Field Integrated Communi¬cations and Information Systems (FICIS) is ...

BULRIS is a complex large-scale project that involves design and construction activities and procurement of hardware and software for communication, radio relay, and radar systems and a ...

Preparation of perspective forecasts for their development; conducts training in educational and scientific degree "doctor" in accredited scientific specialties.

Web: <https://idsolar.co.za>