

Low-noise solution for EMS at Slovenian communication sites



Overview

A hearing loop transfers audio into a magnetic field that can be received directly by a hearing aid or cochlear implant via the telecoil (T) programme, thereby reducing the impact of room acoustics, reverberation, and ambient noise. Our company is present on the market of IT and communication solutions since 1995. With our Call Center your agents will truly have control over customer and partner. Rave Collaborate is a tactical incident solution for both planned and unplanned events, providing task checklists, situation-specific resources, and reporting. Quarterly reports, national reports on internet neutrality, strategies and research related to end users. Analysis. The practical deployment of hearing loop systems (induction loops) to ensure communication accessibility for persons with disabilities, particularly persons with hearing impairments (deaf and hard of hearing), in everyday public services and cultural settings is demonstrated in Slovenia. Our High Power Amplifiers, Low Noise Amplifiers, and Wideband High Power Amplifiers provide the exceptional performance and ultra-wide.



Article Content

Communications technology guidelines for EMS/SCADA systems

The purpose of this Guideline Technical Paper is to provide a summary of the different communications technologies available for use or application with EMS/SCADA system projects.

Modeling and Evaluation of Low-Frequency Noise Influence in a MIMO ...

This paper deals with the problem of evaluation and estimation of low-frequency noise influence in a MIMO communication system. Considered noises are phase noise, flicker noise and thermal noise,

Welcome to Computel Web Site!

Financing this project enabled us to develop the EMS information and communication system, where many modules operate as one integrated

Wideband RF Amplifiers for Electronic Warfare | ERZIA

Our High Power Amplifiers, Low Noise Amplifiers, and Wideband High Power Amplifiers provide the exceptional performance and ultra-wide bandwidths

SECURING THE COMMUNICATION OF JOURNALISTS WITH

Analysis of in-depth, semi-structured inter-views with editors of key Slovenian media shows a lack of systematic protection of journalistic communication and a lack of editorial policy regarding ...

The Use of Digital Factory Technologies in Slovenian Manufacturing ...

The main objectives of the EMS project are to find out more about the use of production and information technologies, new organizational approaches in manufacturing and the

The Slovenian electronic manufacturing services (EMS) provider is ...

The Slovenian company has been providing EMS services since 1988. They can provide electronic manufacturing services (EMS) in printed circuit board (PCB)-Assembly (surface mount

(PDF) Addressing Challenges in EMS Department Operations: A ...

Objectives: To highlight the key challenges facing EMS departments in their daily operations and discuss potential solutions. Methods: A narrative literature review was conducted.

Applying Low-Noise Solid-State Relays to Limit EMI: A

A comprehensive look at low-noise solid-state relays and ways to limit electromagnetic interference.

Performance evaluation of low-bitrate voice using spread spectrum ...

The design extends existing emergency satellite communication channels by enabling voice support without disrupting ongoing services, enhancing utilization of underused spectrum.

Assessment study of cybersecurity of smart-grid technologies

Interactive distributed energy resources (IDER) are local smart grid (DER) systems that allow for two-way communications and two-way power exchanges with the central utility's power grid. For local

Firefighter & EMS Radios: Solutions for First Responders

From first alert to final dispatch and acknowledgment, our technology and solutions help improve your station's speed, efficiency and safety of your first responders.

Emergency medical dispatch technologies: Addressing communication ...

A majority of emergency response in low and middle-income countries (LMICs) without formal emergency medical services (EMS) rely on uncoordinated layp

EMS system in Slovenia : r/ems

Hello everyone, firstly, I am a medical student who just likes to volunteer in the ER and was exposed to the Slovenian EMS system. I find its organization very

Accessible public service points and cultural venues through hearing ...

The practical deployment of hearing loop systems (induction loops) to ensure communication accessibility for persons with disabilities, particularly persons with hearing impairments (deaf and

Agency for Communication Networks and Services of

Comparative analysis of prices and delivery times of postal service providers, analysis of of the postal services market in the Republic of Slovenia and reports

(PDF) A Review on design of low noise amplifiers for

The low noise amplifier (LNA) is a key part of any receiving system to prevent signal degradation due to different types of noise and the need for long

Emergency medical dispatch technologies: Addressing communication ...

In this paper, we describe the current state of dispatch technologies used for emergency response in LMICs, focusing on the role of communication technologies, current approaches, and

Low-power environmentally friendly underwater acoustic communication ...

This paper explores possible approaches to very low power, environmentally friendly underwater acoustic communications with signals that are well disguised in the background noise. While the

(PDF) LONG-DISTANCE VOICE MESSAGING SYSTEMS (CLEAR

This paper present the Clear Voice a family of planar speakers that developed in response to the global demand for an acoustic hailing device that has the ability to effectively

LTE & 5G for Critical Communications

Synopsis For nearly a century, the critical communications industry has relied on narrowband LMR (Land Mobile Radio) networks for mission-critical voice and low-speed data services. Over time,

Electromagnetic Compatibility (EMC) and Noise Management

Techniques for EMI Reduction Ensuring the proper management of electromagnetic interference (EMI) is crucial to maintaining electromagnetic compatibility (EMC) in isolated systems. This section delves

EMS Dispatching Software Voice Communication I Logis Voice

Streamline phone, radio and push-to-talk communication into one seamless workflow. Our 911 CAD software integrates multiple voice channels into one interface.

EUROCONTROL Specification for European Mode S Station (EMS)

The station detailed in this document provides Elementary and Enhanced Surveillance Services to ATC through use of Mode S Specific Services, particularly Ground Initiated Comm -B and Mode S Comm

FIRE/EMS VEHICLE COMMUNICATION SOLUTIONS

FIRE/EMS VEHICLE COMMUNICATION SOLUTIONS Wireless and wired headset communication systems for enhanced safety, hearing protection and clear communication

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://kwsaevents.co.za>

Email: sales@kwsaevents.co.za

Phone: +27 21 852 4719

Address: 25 Riebeeck Street, Cape Town, 8001, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

