

FMUSER Introduces Complete 1000W FM Transmitter Package for University Radio Broadcasting

FMUSER proudly announces its 1000W FM transmitter package, aiming to help local universities to grow their business & reach their target audience.

GUANGZHOU, GUANGDONG, CHINA, April 17, 2023 /EINPresswire.com/ -- Today, we are proud to announce the launch of our new and powerful [FU-1000C 1000W FM Transmitter Package](#), specially designed to help universities expand their broadcast capabilities. This package includes one of FMUSER's proudest [FM radio transmitters](#) - a rack-type FM transmitter FU-1000C, 1/2 coaxial cable and accessories, and an 1-bay FM broadcast antenna - giving universities everything they need to set up a radio station and start broadcasting.

The solution is designed to transmit high-quality audio signals, making it the perfect solution for universities looking to improve their services to students. With reliable and high-quality audio signals, universities can provide a better quality of study for their students, which will help to increase the reputation of the university and the local economy.

In addition to broadcasting to students, universities can also use the package to broadcast to other facilities nearby, such as schools, restaurants, and bars. This gives universities the opportunity to spread their message and reach their target audience.

When compared to other FM transmitter packages, FMUSER FU-1000C 1000W FM transmitter is



1000W UNIVERSITY FM TRANSMITTER PACKAGE

1000W TRANSMITTER

DV2 ANTENNA

COAXIAL CABLE 1/2" 98.43 FT

The FMUSER FU-1000C 1000W FM transmitter package consists of a 1kW FM transmitter and a complete FM antenna system, is the best solution for university radio broadcasting

the most powerful and efficient choice. This is because it allows for a much larger broadcast coverage, meaning that universities can reach more people than ever before. This is especially important for universities looking to grow their business, as it helps them to reach a wider audience and attract more students.

The FMUSER FU-1000C 1000W FM transmitter also have other outstanding features, for example, the SCA/RDS subcarrier input supports combining text and audio broadcast signals to enhance human-machine-human interaction. The innovative standing wave ratio protection ensures that abnormal SWR does not affect transmitter operation, and will be automatically started if there is no antenna connected or when the antenna is mismatched. Additionally, antenna full band standing wave ratio scanning is supported to automatically detect the best frequency range for the antenna.



The FMUSER FU-1000C 1000W FM transmitter is made with a rack unit and has functional panels, aiming to provide high quality broadcasting services

Whether it's for emergency broadcasting, playing music during rest time, or providing notifications and information, our 1kw FM transmitter package is the perfect solution. With a powerful transmitter, 1/2 antenna cable and accessories, and an 1-bay FM broadcast antenna, universities can easily set up a radio station and start broadcasting.

Looking supply for school radio station and radio studio? Explore everything you'll need: <https://www.fmradiobroadcast.com/>

We are confident that our 1kw FM transmitter package will help universities to expand their business and reach their target audience. Universities can now easily broadcast high-quality audio signals, helping them to reach a wider audience and improve their services to students.

Tom Leequan
FMUSER Broadcast
+86 139 2270 2227
ein@fmuser.com
Visit us on social media:

Facebook
YouTube



✓ Using for Small Radio Station

The FMUSER FU-1000C 1000W FM transmitter is easy to install and can be perfectly deployed into any FM radio stations



✓ Stereo Resolution Reach -83, Share High Quality Music

FMUSER FU-1000C 1000W FM transmitter offers high quality stereo audio sound for school students

This press release can be viewed online at: <https://www.einpresswire.com/article/628348205>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.