

Spreenauten.de  
Spreenauten  
Radio Technology (DMR,  
TETRA, ATEX, WLAN & 5G)

- > DMR Radio Technology
  - > Two-way Radios
  - > TETRA Radios & Radio Cells
  - > Atex Radios
  - > Battery & Charging Technology for Radios
  - > Headsets & Loudspeaker Microphones
  - > WLAN - Wireless LAN as MESH-LAN & conservative WIFI
  - > DECT Phones & Repeaters (Base Stations)
  - > Tour Guide systems
  - > Antennas & Antenna Technology
  - > 5G
- Motorola & Hytera Service**  
Radio technology Applications

**Spreenauten GmbH**  
Meeraner Str. 11b  
12681 Berlin. Germany

**Fon**  
+49.(0)30.293.8197-0

**Freecall International**  
00800.11.88.44.00

**Fax**  
+49.(0)30.293.8197-0

**E-mail**  
support@spreenauten.com

**Website**  
www.spreenauten.de

**HRB**  
AG Berlin-Charlottenburg  
136729B

**UST-ID Deutschland**  
DE279088233

## Archive

<https://staging.spreenauten.com/funktechnik-news/05-2020/>



### Off Topic: New Home Office Release by Ludovico Einaudi

📅 13/05/2020

The majority of our colleagues:inside are currently still in the home office - and good sound accompanies us :). To match this, Piano Grandmaster Ludovico Einaudi has released a wonderful new album - with the fitting title: "12 Songs From Home". Because we think it's so wonderful, here's the link (you can listen to it on YouTube, among others) 12 songs from home by Ludovico Einaudi (YouTube) The Italian pianist and composer Ludovico Einaudi has made 12 new recordings available to the world, all of which were recorded on his own piano in one evening during the Italian lockdown at home. Einaudi decided to record his "12 Songs From Home", which was digitally released on 8 May, after being forced to postpone his tour due to coronavirus cancellations. The composer explained: "I recorded 12 Songs From Home between March and April 2020, at the height of Italy's closure," the composer said. In March, I started to play live concerts regularly via social media. "Turning on my phone to connect to the world for 30-40 minutes was a nice and intimate alternative to the spring tour, which I unfortunately had to postpone. This new release is the memory of those live concerts at home, my memory of that time, the memory of a strange and new atmosphere that we will never forget".

[Weiterlesen »](#)



### Mobile UV disinfection for radios

📅 22/05/2020

We are very pleased to present today our Proof of Concept (a kind of pre-prototype) of our mobile UV disinfection chamber for radios. Based on the idea that it is difficult to collect and disinfect all radios on site (e.g. at festivals or in large halls), we have designed a mobile disinfection station. This station charges the radios and forces the disinfection at the same time. Disinfection is done by irradiation with UV light. This results in a dose on the surface that is lethal for most viruses (yes, even the corona virus). The current design is not yet the final design, but a functional prototype. On this prototype we will then determine which additional technical features we would like to implement. Further information can be found on the product website UV disinfection of radio equipment. Of course we are also happy to receive enquiries and support similar projects with the experience we have gained so far.

[Weiterlesen »](#)



### Remaining stocks of Hytera DMR repeaters RD625 and RD965 and MD655

📅 05/05/2020

As Hytera informed us today, there are still remaining stocks of the popular DMR repeaters type RD625 and RD965. The same applies to the DMR radio MD655. These products have already been discontinued by Hytera in 2019 - but not yet sold out completely. If there is a demand for these products, our sales team (support@spreenauten.com) is looking forward to your enquiry. What Hytera says: "Dear Sir or Madam, Our comprehensive product portfolio is geared towards innovation and continuous development. Therefore, the products are subject to a natural product life cycle. Last year we informed you about the discontinuation of some DMR repeaters, namely RD625 and RD965, as well as the

DMR mobile radio MD655. The good news today is that our production facility still has some remaining stocks of components for these products. Hytera can still produce a limited number of these discontinued products. If you still have a need for these devices, please contact your sales contact as soon as possible. Please note: Unfortunately we cannot guarantee that all variants will be available at the time of your order - first come, first served. With kind regards, Your Hytera team".

[Weiterlesen »](#)

---