

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/04-2020/>



Our new website goes online!

01/04/2020

Finally - after numerous night shifts of our web guru Cezary and a lot of discussions about which contents should be presented first, our new website at Spreenauten.de is launched today. It will also replace our old website, which only gave a very poor overview of our services - especially regarding DMR and TETRA radio cells. We have also tried to make the contents informative even for radio inexperienced users and to give a general overview of us and the business areas in which we are active (radio technology, IT etc.). The website is intended to provide information about the technologies and the main brands (Motorola, Hytera, Sepura, Zebra) we work with. We are particularly pleased to be able to present a large part of our line up (i.e. our team). In our newsletter we will inform about news, updates (about our company, radio technology and IT) in the future. We are always happy to receive feedback, criticism and suggestions regarding our new website and our services.

[Weiterlesen »](#)



Hytera DMR Update 9.2 is available for download

20/04/2020

After Spetraclink, Hytera today also delights us with an overdue update for numerous Hytera DMR radios. The update has the version number 9.2. and is now available for download. Also available for download is DMR software version 7.7 for Hytera's PD5 series. But let Hytera have its say: "Ladies and gentlemen, we very much hope that you and your family are well, that you are healthy and that you can derive positive impulses and developments for the future from the current crisis mode. After a few uncertain weeks, we were largely able to return to a certain normality in our working life and therefore make the new DMR software release 9.2 available for download only a little later than planned. DMR software release 9.2 fixes some software errors that can be found in the release note. In addition, the structure of the software has been greatly simplified. In contrast to Release 9.0, there is now only one firmware and CPS version for repeaters, radios and the PD5 series" And here the promised download links: DMR Software Release 9.2 for the PD6, PD7 and X1 series as well as for the PD985, MD655, MD7 series and repeaters of the RDXXX series
DMR_SW_CPS_V9.00.09.800.iM(EMS) for repeaters
DMR_SW_CPS_V9.00.09.306.iM(EMS) for subscribers
DMR_TerminalBatchUpgrade_Repeater_TO_V9.02.01.004.iM DMR_TerminalBatchUpgrade_Subscribe_TO_V9.02.01.013.iM
Documents Download link: Download Hytera DMR Software Release 9.2 DMR software version 7.7 for the PD5 series DMR PDS UPGRADEKIT SUBSCRIBE TO V7.07.01.004.iM DMR_SW_CPS_V9.00.09.300(EB-EM5)
PD50X&PD56X Radio_Release Notes_R7.7_V1.0.pdf
Download link: Download Hytera DMR software version 7.7 for the PD5 series

[Weiterlesen »](#)



Spectralink supports ATEX DECT phones

19/04/2020

Spectralink, the renowned DECT provider, informed us today about the latest DECT portfolio release, which includes numerous improvements and new features. We are particularly excited that a selection of Spectralink's

are particularly excited that explosion-proof (intrinsically safe) DECT ATEX phones are now supported by fully integrated. The update of the WEBGUI has also been successfully implemented by smart. But read for yourself:

"Our DECT portfolio Release 1 for 2020 includes the following important product improvements: Integrated support for SRTP / TLS for both DECT (2500/8000) and IP DECT servers (200/400/6500) Native support for intrinsically safe ATEX handsets from Funktel with Spectralink IP DECT infrastructure - for use in hazardous environments Display of LAN synchronisation power: In the Web GUI, under "Administration->Base station", a column named "LAN synchronisation power" has been added. This column is only visible if an optional LAN Sync license is loaded on the DECT server. Click here for details about this latest version." Spreenauten GmbH for and installs DECT products in any environment and with a lot of experience.

[Weiterlesen »](#)



Welcome on board - Jack

02/04/2020

We are very pleased to introduce the newest member of the Spreenauten crew today: adoptive sloth Jack! Jack is, as you can see, a very beautiful as well as greedy sloth and therefore (in terms of being beautiful and greedy) fits in well with us. With the opposing claw, the PTT button of a radio would be easy to press... but let's take this slowly, very slowly. Unfortunately, sloths are more and more threatened in their natural habitat by the clearing of forests and the construction of roads. There are also only a few NGOs that take care of these friendly animals. One of them is the British SloCo (Sloth Conversation), through which we were also able to adopt Jack. More about the rescue of the sloth can also be found at <https://slothconservation.com/> - and of course Jack is now also hanging around on the website of the Spreenauten team.

[Weiterlesen »](#)



Motorola raises prices for SLR repeaters

30/04/2020

According to the "Price Change Notification" from Motorola, the prices of the popular DMR Motorola repeaters will increase by approx. 1.5% (depending on the model of the repeater) as of 13.05.2020. Affected are Motorola repeaters of the following types: SLR1000, SLR5500 and SLR8000. We are well stocked and offer these repeaters until end of August 2020 at the current price. Explicitly affected are the following Motorola repeaters: MDR11JGANQ1AN SLR 1000 136-174M 10W MDR11SDGANQ1AN SLR 1000 400-527M 10W FIGO503B MDR10JCGANQ1AN SLR 5500 136-174M 50W FA309B MDR10KCGANQ1AN SLR 5500 300-360M 50W FA409B MDR10PCGANQ1AN SLR 5500 350-400M 50W FA809B MDR10QCGANQ1AN SLR 5500 400-470M 50W FA509B MDR10TCGANQ1AN SLR 5500 450-527M 50W FA609B SLR8000D100W136174 SLR 8000 BASE 136-174 MHZ 100W FAN306B SLR8000E100W400470 SLR 8000 BASE 400-470 MHZ 100W FAN506B Of course, our sales team will be happy to answer your questions: E-Mail: support@spreenauten.com Tel: +49.(0)30.293.81.97-0

[Weiterlesen »](#)
