

**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



## Hytera DMR Update 9.2 is available for download

📅 20/04/2020

After SpetraLink, 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 »](#)



## DMR or TETRA

📅 15/06/2020

DMR or TETRA - that is the question Hytera shows in the latest case study that DMR can now keep up with TETRA radio. The port of Abu Dhabi - "the" transshipment point for the transport of goods by ship - was completely equipped with DMR radios and DMR repeaters. The case study is also interesting because it shows how important autonomous communication technology is, especially in highly automated environments and in logistics in general. The Hytera flagship DMR radios MD785 and PD685 were used in Abu Dhabi, as was to be expected, and can be compared more closely with the Motorola DP4801e. In combination with a Hytera DS-6210 radio cell (digital trunked radio) an advanced Tier III solution was implemented. This is logical, as DMR TIER 3 is the alternative to TETRA radio. The trend away from TETRA to DMR has been noticeable for over a decade. In our opinion, DMR is the faster developing standard, while the existence of TETRA is often only due to the technology already available. DMR is more cost-effective and is, in our opinion, also the open standard. Especially in IT this is often a decisive advantage over closed systems. We generally recommend to weigh up exactly what is to be achieved in complex projects. Preferably with simple user stories, which we then summarise in a 360° scenario. On this basis, the question of DMR or TETRA can then be decided. As a Hytera and Motorola partner, we will of course be happy to advise you and show you the various possibilities. The Hytera case study can be found here: <https://www.hytera-mobilfunk.com/en/company/case->

[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 »](#)