


# ANYLINK RF-Products

**ELWET AG**  
[SELATEC](#) | [ELWET](#) | [TELJET](#)  
**Electronic and Multimedia Solutions**  
 Zugerstrasse 22 | CH-6314 Unterägeri  
 Fon +41 41 766 00 66

[Contact](#) | [Website](#) | [Update](#)

**On your disposal for 51 years!**

**DPH1276C868 LoRa DROP-IN RF Modul**




27dBm + 868 MHz +  $\mu$ -Controller

- OEM radio module with GFSK and Lo
- 174 dB maximum link budget
- +27 dBm at <400 mA constant RF output at 3.6V

**ANYLINK SYSTEMS AG**

ANYLINK SYSTEMS AG is a manufacturer of ISM-Band wireless modules, with highest product quality.


**DP1203 - Drop-In RF Modul**



433 MHz - 868 MHz - 915MHz

- Instant RF – solder and use
- No RF knowledge required
- Small size 30mm x 18mm
- Direct Digital Interface
- Supply voltage 2.4V – 3.6V


**DPH1276C169 LoRa DROP-IN RF Modul**



27dBm + 169 MHz +  $\mu$ -Controller

- OEM radio module with GFSK and LoRa Modulation
- 175 dB maximum link budget
- +27 dBm at <400 mA constant RF output at 3.6V


**DP1231 Drop-IN RF Modul**



433 MHz - 868 MHz - 915 MHz

- Low area needed
- SK and OOK modulation
- Constant output power from 1.8 to 3.6 Volt
- Good reception sensitivity: down to -120 dBm at 1.2 kb/s in FSK, -112 dBm at 4.8kb/s in OOK
- Programmable RF output power: up to +13 dBm in 1 dB steps starting from -18 dBm


**DP1272 LoRa Drop-IN RF Modul**



868 MHz - 915 MHz

- 157.5 dB maximum link budget
- +20dBm - 100mW constant RF output vs. V supply.
- Programmable bit rate up to 300 kbps
- High sensitivity: down to -137.5 dBm
- Bullet-proof front end: IIP3 = -12 dBm with FSK
- 100 dB blocking immunity


**DPH1276C169 LoRa DROP-IN RF Modul**



DPM1276 LoRa DROP-IN RF Modul

- OEM radio module with LoRa and GFSK Modulation
- 151dB maximum link budget
- 14dBm at 45mA constant RF output at 3.3V


**DPS1211 Drop-IN RF Modul**



868 MHz - 915 MHz

- Low area needed (15mm x 14mm)
- Low Rx power consumption: 3mA
- Low Tx power consumption: 25 mA @ +10 dBm
- Good reception sensitivity: down to -107 dBm at 25 kb/s in FSK, -113 dBm at 2kb/s in OOK
- Programmable RF output power: up to +12.5 dBm in 8 steps

**DP1276 LoRa DROP-IN RF Modul**



169 MHz - 433 MHz - 868 MHz - 915 MHz

- LoRaTM modem
- 168 dB maximum link budget
- +20 dBm - 100 mW constant RF output vs. V supply
- Programmable bit rate up to 300 kbps

**AUTHORIZED DISTRIBUTOR**