

TRADE & UP GRADE



FROM OR34 V1.1 TO OR10 2021

Look to the future and grab the opportunity to complete your teamwork fleet with a package offering optimized mobility and evolutivity.

> OR34 V1.1 are OR34 systems delivered all the way to June 2013 (SN<902158). OROS propose to its OR34 V1.1 customers a unique chance to transform their aged system into a brand new and UpToDate system. In this way, you are choosing to secure the use of your initial investment for another run! You go for an uptodate system with a much better possible evolutivity

> Offer available only in 2021: valid on orders received by the 31st December 2021

> The OR10 is the best alternative for those of you with the need to complete their teamwork instrument range with the best mobile alternative of the OROS range. It has the possibility to connect to a PC and obtain real time results in a similar way as with OR34. On top of the multiple evolution possibilities listed in the table below, it will let the user operate without PC for an optimized mobility.

For the purchase of an OR10-2021 to replace your OR34-4, benefit from the unique advantages below:

	OR34 V1.1	OR10-2021
Channels	4	UP 4 upgradable to 8
Input range	10 V	UP 40 V
Real time connection to PC	Yes	Yes
PC connection	100 Mb/s Ethernet	UP 100 Mb/s Ethernet + Wifi
NVGate 2021	Upgradable until April 2022	UP Included
Contracts eligibility	Possible until April 2022	UP Eligible
Stand alone (No PC)	Not available	UP Optional
Embedded Disk	Not available	UP 16GB removable microSD
NVGo	Not available	UP Optional
GPS	Not available	UP Included
Triggers	2	2
Output	DC to 40 kHz	Binaural – 3.5 stereo jack
Control panel	No	UP Yes
Battery	15 min	UP 4h
Weight	1.4 kg (3lbs)	UP 850g (1.9 lbs)
Dimensions (mm)	163*54*215	UP 120*37*174
Dimensions (in)	6.4*2.1*8.4	UP 4.7*1.5*6.8

On top of the unique advantages of OR10, benefit from the Trade & Upgrade package:

- > All software licenses on your OR34-4 propagate to OR10-2021
- > Service contracts are transferred
- > New NVGate 2021 included whatever your current version is