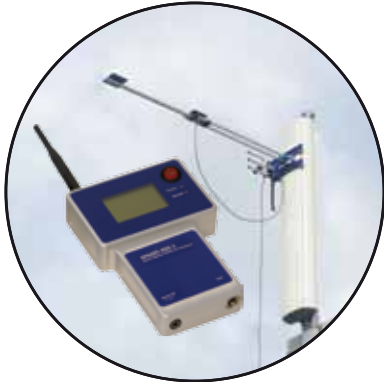




## SPAA05-RDS *Remote Display System*



The SPAA05 Remote Display System, or RDS, can be used with the SPAA05 NEX and NEX2 as an add-on system.

The device can display True north heading real-time without the need to use the PDA software.

Even though the RDS does not enable you to take measurements, it is ideal for quickly checking and monitoring the heading.



### SPAA05-RDS key features:

The RDS is an add-on device. It has a LCD display with an on/off switch.

Depending on the model, it features bluetooth and/or cable connection.





## SPAA05-RDS Technical specifications

### LCD monochrome display with backlight

### Battery (RDS 2 and 3)

Type: NiMh 6.0V / 7.2V 1000mAh  
 Life: 25 hrs  
 Charge time: 4 hrs

### Mechanics

RDS 1 / 2 / 3  
 dimensions: length 14.2 cm / 16.9 cm / 24.8 cm\*  
 width 9.7 cm  
 height 2.3 cm

Weight: 0.37 kg / 0.38 kg\*\*

Indicators: Power, Bluetooth

### Communications

Bluetooth™ internal long range class 1  
 SPAA05-NEX1/-NEX2 propretary Cable

### Display Read-out

True North Bearing Time  
 Battery life Date  
 Time zone Tilt (via PDA function)

### Environmental

Operating temperature: -10°C to 50°C (14°F to 122°F)  
 Storage temperature: -40°C to 85°C (-40°F to 185°F)  
 Humidy: 95% non-condensing

### Parts

- RDS unit
- RDS comm. Cable
- leather protection case
- Bluetooth dongle\*\*\*

\* without antenna, with antenna contracted / extended

\*\* without/with antenna

\*\*\* RDS 2 and 3 model

