

Accessories for APR500 Portable Reader



AEA580 External antenna

In combination with the external AEA580 stick antenna the operation of the APR500 readers becomes much more flexible in many applications. Whenever it is difficult to go close to the object to read or the tag is at a hidden location, e.g. at Bolus at sheep or at ear tags at pigs in pens the AEA580 makes the reading of the tags more convenient.

Technical Data AEA580 External antenna

Length:	0.80 m
Weight approx.:	500 g
Cable:	1.5 m with plug for APR500



AMA060/090 Add-on antennas

The AMA060/090 add-on antennas can be fixed at the back of the APR500 and enhance the operation range of the APR500 readers and thus becomes much more flexible in many applications. With the AMA060/090 one hand operation is possible which makes data capturing with the APR500 more convenient.

Technical Data AMA060/090 Add-on antennas

AMA060

Length:	0.60 m
Weight approx.:	500 g

AMA090

Length:	0.90 m
Weight approx.:	600 g



ADS500 Docking station

The ADS500 docking station for the APR500 reader makes data transmission and recharging more convenient. The USB connection of the ADS500 provides an easy connection to any computer system.

Technical Data ADS200 Docking station

Size:	160 x 140 x 150 mm
Weight approx.:	600 g
Interface:	USB
Power supply:	110 to 230 Volt

Accessories for APR500 Portable Reader



ACC500 Car adaptor

With the ACC500 car adaptor the APR500 can be recharged at a standard 12 Volt car socket. This gives more flexibility at mobile application in the field.

Technical data ACC500 Car adaptor

Weight approx.:	80 g
Power supply:	12 Volt car battery



AUB500 USB Adaptor

The AUB500 USB adaptor offers an alternate USB connection at the bottom of the APR500. The top connector stays free for the external antenna or a RS232 connection with the APC510. The USB connection of the ADS500 provides an easy connection to any computer system.

Technical data AUB500 USB Adaptor

Interface:	USB
Weight approx.:	50 g



APC210 RS232 Cable

With the APC210 cable the APR500 can be connected with all equipment with RS232 interface e.g. with most common scales. This enables the APR500 to send the ID to or get weight data from many scales from the mayor brands.

Technical data APC210 RS232 Cable

Length:	2.5 meter
Weight approx.:	120 g