

Cards, chips and fingerprints table readers for connection to computer.

They are used to enter ID data into database as well as help with everyday tasks such as fast searching. Issuing visitor's cards or key cards at the front desks in hotel systems is yet another use for these readers. In catering systems, they can be used to carry out payments for taken meals.

They use the USB or COM port for computer connection.

Product Code	Description	
RD3	Contact Table Reader, USB connection	
RD3B	Contactless Table Reader, USB connection	
RD3M	Contactless Table Reader, USB connection	
RD2	Contact Table Reader, RS232, external power needed	
RD2B	Contactless Table Reader, RS232, external power needed	
RD3F	Biometric Table Reader, USB connection	

It is also possible to order SW drive, which allows scanning ID media wherever necessary for further processing.



ESTELAR s. r. o., Palackého 744/1, 769 01 Holešov, Czech Republic phone: +420 573 394 894, e-mail: sales@estelar.eu, www.estelar.eu www.acsline.com

## **TECHNICAL SPECIFICATION**

Type designation	RD3	RD3B, RD3M	RD3F
Power Supply	USB (5V)	USB (5V)	USB (5V)
Input curent	Max 40 mA	Max 150 mA	160 mA
Size (h x w x d)	92 x 58 x 25 mm	92 x 58 x 25 mm	54 x 34 x 14 mm
Cable lenght	1800 mm	1800 mm	6700 mm
Casing	IP 40	IP 40	IP 40
Weight	109 g	100 g	20 g without cable
Working temperature	-25°C to +50°C	-20°C to +50°C	-10°C to +50°C
Storage temperature	-40°C to +50°C	-40°C to +50°C	-20°C to +70°C



ESTELAR s. r. o., Palackého 744/1, 769 01 Holešov, Czech Republic phone: +420 573 394 894, e-mail: sales@estelar.eu, www.estelar.eu www.acsline.com