



TLP- 17-AA
CF Card RFID Reader
134 kHz
HDX
with
Integrated Antenna

ISO/IEC 18000-2

Description:	CF-Compact Flash Card Reader 134 kHz HDX with Integrated Antenna	
Transponder Types:	134 kHz HDX Read Only / Read Write and Multipage TAGs	
Read / Write Range:	Up to 55 mm / up to 35 mm	(Depends on used PDA)
Housing Dimensions:	53,76 mm x 42,8 mm x 5 mm	
Material:	Plastic / Metal Colour:	Grey/ Bright Blue /White
Connector:	CF-Card Type I	
Interfaces:	Serial: 19.200 kbit / s Parity none	
Operating System:	Windows 9X / 2000 / NT / XP /CE	
Software:	API software / driver and Demo software available.	
Power Supply:	$3,5 / 5 \text{ VDC} \pm 5\% \text{ RFID Reading / Writing } 100\text{mA}$ ,	Passive: 50 mA
Operating Frequency:	134,2 kHz	(At ambient temperature 20 °C)
Operating Temperature:	0℃+50℃	
Storage Temperature:	-25℃+75℃	
Humidity at 50℃:	25 - 80%	
Certification:	Europe: CE USA: FCC	
Applications:	<ul> <li>Logistics, Mobile Access Control and registration</li> <li>TAG Data collection, Inventory control etc.</li> </ul>	
Part number:	TLP- 17-AA	

<sup>&</sup>lt;sup>®</sup> TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.