

LITE & PRO READER PORTFOLIO

TECTUS LITE product description

Part number	OEM Reader Modules	Packaging Unit
TLM-10-AA	Reader Module; 5V; 125KHz; external antenna; read-only EM410x, UNIQUE	21
TLM-20-AA	Reader Module; 5V; 125KHz; internal antenna; read-only EM410x, UNIQUE	21
TLM-30-AA	Reader Module; 3,3V /5V; 125 /134KHz; external antenna; multi-tag read-write; ISO11784/5	20
TPM-10-AA	Reader Module; 5V; 100Khz up to 150Khz; external antenna; multi-tag read-write; high performances	10
OEM Reader Boards		
TLB-11-AA	Reader Board; 5V, 9-12V; 125KHz; integrated antenna; RS232; multi-tag read-write	10
TLB-12-AA	Reader Board; 5V, 9-12V; 125KHz; integrated antenna; USB; multi-tag read-write	10
TLB-13-AA	Reader Board; 5V, 9-12V; 125KHz; integrated antenna; RS485; multi-tag read-write	10
TLB-14-AA	Reader Board; 5V, 9-12V; 125KHz; integrated antenna; TTL; multi-tag read-write	10
TLB-55-AA	Reader Board; 5V; 13,56MHz; integrated antenna; TTL+RS232; ISO14443A; with connector cable	10
TLB-57-AA	Reader Board; 5V; 13,56MHz; integrated antenna; TTL+RS232; ISO14443A /B; ISO15693; with connector cable	10
Stationary Readers		
TLF-22-AA	Desktop reader USB; 125KHz, integrated antenna, multi-tag read-write	1
TPK-12-AA	Desktop Programmer Kit for series programming form Q5, t5557, HITAG-S to EM410x and ISO11784/5 format	1
Mobile Industrial Readers		
TLP-10-AA	CF card Reader; 125KHz, integrated antenna, multi-tag read-write; ISO11784/5-FDX-B	1
TLP-11-AA	CF card Reader; 125KHz, external antenna, multi-tag read-write; ISO11784/5-FDX-B	1

© 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.

LITE & PRO READER PORTFOLIO

TECTUS PRO product description		
Part number	OEM Reader Boards	Packaging Unit
TPB-21-AA	Reader Board long range; 12V; external antenna; RS232; 134KHz; ISO11784/5 (FDX-B /HDX)	1
TPB-31-A1	125/134 kHz OEM Reader, RS232/RS485, 12 V DC, EM41xx / FDX-B	1
TPB-32-A1	125/134 kHz OEM Reader, Ethernet, 12 V DC, EM41xx / FDX-B	1
TPB-33-A1	125/134 kHz OEM Reader, RS232/RS485, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
TPB-34-A1	125/134 kHz OEM Reader, Ethernet, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
Stationary Readers in IP65 housings		
TPF-21-AA	Animal Reader long range; 12V; IP-65; external antenna; RS232; 134KHz; ISO11784/5 (FDX-B /HDX)	1
TPF-31-B1	125/134 kHz IP 65 Reader, RS232/RS485, 12 V DC, EM41xx / FDX-B	1
TPF-32-B1	125/134 kHz IP 65 Reader, Ethernet, 12 V DC, EM41xx / FDX-B	1
TPF-33-B1	125/134 kHz IP 65 Reader, RS232/RS485, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
TPF-34-B1	125/134 kHz IP 65 Reader, Ethernet, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
Power Supply IP 65		
TAC-12-12	Power supply 115/230 V AC / 12 V DC / 2 Ampere	1
TRISP ATEX & Mobile Industrial Readers		
TPP-10-AA	Industrial Reader Terminal PPC; 125KHz; IP67; multi-tag read-write and ISO11784/5 FDX-B	1
TRISP-LF-Z1	ATEX PDA with integrated WLAN, Bluetooth and RFID reader for device category 1	1
TRISP-LF-Z2	ATEX PDA with integrated WLAN, Bluetooth and RFID reader for device category 2	1
TRISP-LF-IN	PDA with integrated WLAN, Bluetooth and RFID reader for industrial environment	1

© 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.

LITE & PRO READER PORTFOLIO

TECTUS *PRO* product description

Part number	Stationary Readers with anti collision	Packaging Unit
TPF-71-AA	125 kHz Anti collision reader for HITAG S, HITAG 1, HITAG 2, EM41xx, RS 232	1
TAC-11-15	Power supply 115/230 V AC / +-15 V DC	1
TPA-71-50	Antenna 270 x 270 x 25 mm	1
TPA-71-51	Antenna 370 x 370 x 25 mm	1
	Stationary Readers in IP40 housings	
TPF-31-A1	125/134 kHz IP 40 Reader, RS232/RS485 12 V DC, EM41xx / FDX-B	1
TPF-32-A1	125/134 kHz IP 40 Reader, Ethernet, 12 V DC, EM41xx / FDX-B	1
TPF-33-A1	125/134 kHz IP 40 Reader, RS232/RS485, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
TPF-34-A1	125/134 kHz IP 40 Reader, Ethernet, 12 V DC, for 2 antennas, EM41xx / FDX-B	1
	Power Supply IP 40	
TAC-11-12	Power supply 115/230 V AC / 12 V DC / 2 Ampere	1
	TECTUS Antennas	
TPA-31-21	Ferrite antenna Diam.20 mm L=100 mm black	1
TPA-31-22	Aircoil antenna IP 65 90 x 60 x 10 mm black	1
TPA-31-23	Aircoil antenna IP 65 185 x 185 x 20 mm black	1
TPA-31-24	Aircoil antenna IP 65 300 x 100 x 20 mm blue	1
TPA-31-25	Aircoil antenna IP 65 300 x 300 x 20 mm blue	1
TPA-31-26	Aircoil antenna IP 65 600 x 400 x 20 mm blue	1
TPA-47-AA	TPB-21 /TPF-21 reader antenna; 550mm x 500mm; IP-67	1
TPA-48-AA	TPB-21 /TPF-21 reader antenna; 800mm x 600mm; IP-67	1

© 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.