### **MultiPEN** RFID Reader ATEX Zone 2 PEN

# PART ID: **4604**

The MultiPEN is an innovative RFID/NFC handheld reader that enables UIDs of passive RFID TAGs to be read with different frequency range combinations. The MultiPEN makes it possible to transfer read UIDs via Bluetooth to a host computer (tablet, laptop or smartphone). The read UIDs can also be transferred / read into the database of the device memory and transferred to the host computer later via Bluetooth or USB connection. Since a real-time clock is integrated, date and time can be automatically assigned to the read UID. The MultiPEN makes it easier for users to work and makes RFID/NFC applications in maintenance, inventory, guard control systems and logistics processes efficient due to its simple handling. RFID/NFC TAGs that are mounted close to each other or in places that are difficult to access can be easily identified due to the small size of the MultiPEN's reading tip



#### **Main Specifications**

Frequencies	LF HF UHF
Material	Polyamid
Operating Temperature	-20°C to 60°C
IP Class	IP54
Compliance	RoHs & Reach, CE
Key Features	HID/SPP BT Interface, Real- Time Clock, OLED Display, Vibration Feedback, Triple Frequency

## **Full Specifications**

Product ID	4604	
Name	MultiPEN	
Atex	yes	
Material	Polyamid	
Shape	Short Range	
Long Description	The MultiPEN is an innovative RFID/NFC handheld reader that enables UIDs of passive RFID TAGs to be read with different frequency range combinations. The MultiPEN makes it possible to transfer read UIDs via Bluetooth to a host computer (tablet, laptop of smartphone). The read UIDs can also be transferred / read into the database of the device memory and transferred to the host computer later via Bluetooth or USB connection. Since a real-time clock is	

<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

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.

	integrated, date and time can be automatically assigned to the read UID. The MultiPEN makes it easier for users to work and makes RFID/NFC applications in maintenance, inventory, guard control systems and logistics processes efficient due to its simple handling. RFID/NFC TAGs that are mounted close to each other or in places that are difficult to access can be easily identified due to the small size of the MultiPEN's reading tip
Key Features	HID/SPP BT Interface, Real-Time Clock, OLED Display, Vibration Feedback, Triple Frequency
Comments	Including Case And Accessories
Article Type	PEN
Color	Black, Yellow
Length [mm]	190
Width [mm]	30
Thickness [mm]	35
Weight [g]	125
Anticollision	yes
IP Class	IP54
PCB Material	FR4
Chemical Resistance	Not Specified
Flame Resistance	Not Specified
Mechanical Resistance	Not Specified
Compliance	RoHs & Reach, CE
Read / Read Write	Read&Write
Typical Reading Range	13
Supported Standards / Tags	all
Operating Temp °C (min)	-20
Operating Temp °C (max)	60
Storage Temp °C (max)	60
Power Supply	USB
Battery Type	Li-Ion
Battery Capacity	2000 mAh
Operating Frequency	LF+HF+UHF
Frequency Range	125-135kHz, 13,56MHz, 860-920MHz
Power over Ethernet [PoE]	No
Interfaces Physical	USB/Bluetooth
Interfaces Protocol	ASCII
Transfer rate [Baud]	9600
Display Size	4 Row
Memory Capacity	1000 UID
Display	OLED
Display	
Development Tools	SDK

## VARIANTS

ID

Variant

\*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.
2/3

TECTUS

#### **TECTUS Datasheet**

ID

4604-01-000-01

Variant Triple FREQ LF/HF/UHF Read/Write

\*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.

ECTUS