SIEMENS

6GT2803-1AC00 **Product data sheet**

Product-type designation

RF310M mobile hand-held terminal



SIMATIC RF300 HANDTERMINAL RF310M; RF300 AND ISO15693;

BASIC UNIC PSION WA PRO 3C;

WITH INTEGR. RFID-READ/WRITE- UNIT AND USER SOFTWARE:

OPERATING SYSTEM WIN CE V5.0; WITH RECHARGEABLE BATTERY

Suitability for installation

RF300 and MOBY D transponders

Wireless frequencies

Operating frequency

• rated value 13.56 MHz

Equivalent isotropic radiated power / in accordance with FCC

Electrical data

Range / maximum 80 mm

Protocol / for radio transmission RF300-specific, ISO 15693, ISO 18000-3

Transfer rate / with radio transmission / maximum 106 kbit/s

Product property / multitag-capable No

Supply voltage, current consumption, power loss

Type of current supply Battery operation or mains operation via docking station

Type of battery Lithium ion battery, fast charging capability

Type of battery / as back-up battery / integrated Lithium ion battery, permanently installed, cannot be replaced by

customer

Battery capacity 3 A·h Operating period / with standard battery / typical 8 h

Permitted ambient conditions

Ambient temperature

· during operating -20 ... +50 °C

during storage	-40 +60 °C
Protection class IP	IP54
Height of fall / maximum	1.5 m
Design, dimensions and weight	
Width	92 mm
Height	265 mm
Depth	42 mm
Net weight	0.6 kg
Product properties, functions, components / general	
Design of the display	VGA color touch screen 3.6", 480 x 640 pixels
Design of the control elements	Alphanumeric
Design of acoustic signaling element	Speakers
Design of the interface	Tether port with RS232 and USB 1.1, docking connection with low insertion force (LIF)
Memory capacity	
• of the RAM work memory	256 Mibyte
of data and program memory	1000 Mibyte
• of the data memory / can be used/available	900 Mibyte
Product functions / management, configuration	
Operating system / pre-installed	Windows Embedded CE 5.0
Product function / of the software	RF310M.exe for execution of RF300 and ISO15693 (RF200, MOBY D) transponders
Standards, specifications, approvals	
Verification of suitability	EMC: EN 55022, safety RF EFT: IEC 801-2, IEC 801-3, IEC 801-4, FCC ID NXW-RF310M01
MTBF	55 a
letzte Änderung:	Jul 3, 2014