

Promag Product Overview

RFID



RFID



Model	PCR-942	GPW-100/PRW-106/PCR-340	PCR-300 / 310	RWD-145	GP-/LBR-Serie	MF700 / MF7	GP-60/90-A	AMP-600	WEC-200	RWM-600 / MF5	
Description	Page 322	Page 322	Page 323	Page 323	Page 326		Page 326	Page 327	Page 327	Page 328	Page 329
Characteristics	<ul style="list-style-type: none"> Wall-mount proximity reader for EM-tags 	<ul style="list-style-type: none"> RFID reader / writer for EM- and Mifare tags 	<ul style="list-style-type: none"> Desktop RFID reader / writer for Mifare tags 	<ul style="list-style-type: none"> CF Slot RFID reader for Mifare tags 	<ul style="list-style-type: none"> High performance proximity readers featuring long range and small dimensions Also very professional secure data versions 		<ul style="list-style-type: none"> High performance proximity sector reader Also very professional secure data versions 	<ul style="list-style-type: none"> High performance proximity reader featuring long range and small dimensions 	<ul style="list-style-type: none"> ISO15693 RFID 13.56Mhz reader/writer. Perfect for multi-tag solution to be read in one time in a long queue 	<ul style="list-style-type: none"> Converter Wiegand to Ethernet Professional connection of Stand-Alone devices 	<ul style="list-style-type: none"> RFID read-/write module for in-counter-installation High-grade mounting scanner for OEM-Projects
Special Features	Visual and acoustic read confirmation	Encoding ID tags on site, any ID can be programmed	Device returns signal when card is removed	Programmable software trigger	Weather resistant, high power supply range from 5 to 12.5 VDC, ideal for in-counter installation		MF700 reads sectors	Weather resistant, high power supply range from 5 to 12.5 VDC, incl. door sensor	Reading distance up to 30 cm flat aerial design, reading 16 tags at the same time 16, IP40	Support of many Wiegand-Formats Easy ethernet integration because of own ID	Extensive software-kit, incl. demo-software, source code, in-depth documentation
Target groups	Time and attendance, Pre-payment, Prepaid parking / meal coupon, Ticketing	suitable for customer to program tags as requires	Tracking, Retail, Customer, Loyalty, Leisure, Gambling, Prepaid parking	suitable for mobile/ PDA RFID applications	For any RFID data collection, f.e. tracking, serialnumber check		Access Control, for any RFID data collection, secure data systems	For any RFID data collection, f.e. tracking, number check	Valuable items/assets tracking, Library gate, access control, Retailing	Online-access control, network-applications	Installation, backfitting, enhancement of any systems

Time recorder



Access control / fingerprint reader



Mobile Transponder- and magnetic stripe reader



Ethernet terminal



Model	TR-510	TR-515	TR-4030	AC-903 / AC-905	SF500/SF600	GS2000	PCR-/MFR-120	MSR-500	MSR-120/U	FAT800	
Description	Page 331	Page 331	Page 332	Page 332	Page 333		Page 334	Page 334	Page 334	Page 335	
Characteristics	<ul style="list-style-type: none"> Cost effective time recorder for stationary time recording 	<ul style="list-style-type: none"> Ethernet time recorder with capacity for 8,000 registrations and RFID reader 	<ul style="list-style-type: none"> Ethernet or stand alone time recorder with large LCD display Versions with fingerprint readers 	<ul style="list-style-type: none"> Entry-level stand alone access control unit Access control via RFID With Pin-Pad 	<ul style="list-style-type: none"> Stand alone access control system For RFID-tags With fingerprint-reader Different entry-modes 		<ul style="list-style-type: none"> Portable RFID reader with metal housing 	<ul style="list-style-type: none"> Mini Portable Proximity RFID Reader with LCD Reads tags in 125kHz-Range (EM4102) Mifare optional Miniature format 	<ul style="list-style-type: none"> Mobile magnetic stripe reader Very compact and robust 	<ul style="list-style-type: none"> Small magnetic card reader with display Very robust and compact Reads all three tracks 	<ul style="list-style-type: none"> Ethernet data terminal
Special Features	Built in relay / door opener sensor	Built in relay / door opener sensor	Door opener sensor and built-in floppy disk drive for data exchange Version with fingerprint reader	Programmable via keyboard; optional with integrated magnetic stripe reader (AC-905)	Biometric fingerprint identification and 13.56 Mhz RFID technology combined	Uses Alkaline battery, robust Baton type metal housing	LCD display with background light	Uses Alkaline battery	LCD display with background light	Programmable keypad with 20 keys alphanumeric LCD display (16x2 characters)	
Target groups	Offline Time-Recording, Time-Registration	Online Time-Recording, Time-Registration	Online Time-Recording, Registration	Stand alone access control solutions	Time attendance, access control and hotel locker management	Safe guards, inspection, maintenance, asset management	Time attendance data collection of employee	For mobile MSR applications	Mobile time and attendance, payment	Cash cards membership cards	