



Whether you're looking for a reliable payment terminal, innovative contactless reader or a loyalty, couponing, ticket reader which is easy to integrate, the P10 is the answer. Benefit from sophisticated, leading edge technology of the first contactless reader that combines serial, USB and TCP/IP connection within one device. The reader is based upon a powerful ARM processor enabling multiple applications and ensuring future scalability. The P10 is easy to integrate with a wide variety of Cash registers, Point of Sales terminals and comes with an extensive SDK to develop your own applications. The cost effective P10 also comes with a SAM module and GPRS interface enabling secure and advanced connections for payment and transit schemes. The stylish designed P10 comes with a Blue Back lighted LCD and can be placed in various stands on countertops or wallmounted for drive thru, box office windows and more.



Easy to mount on a wall  
or Cash register

### ABOUT PAYTER

Payter is expert, pioneer and forerunner in the field of contactless technology and Near Field Communication. Starting in 2007 with the largest pilot in Europe in the field of contactless, mobile payments and mobile marketing, Payter got international fame and recognition. Since then, Payter is supplying innovative NFC technology to companies around the world providing sustainable, safe, efficient and future-proof solutions.

Payter BV is also your ideal partner in developing, integrating and implementing new products and solutions based upon innovative technology.



# P10 SPECIFICATIONS:



Contactless Interface	Mifare® classic protocol ISO14443 type A & B (T=CL) Working frequency 13.56Mhz ISO 18092: Support NFC Protocol Optional FeliCa
Operating Distance	Depending on the token up to 10 cm from Reader
CPU	Arm 7 Processor
Host Interface	RS232 (Communication speed: up to 115200 bps) Full speed USB (12M bps) TCP/IP
Communication Speed	Optional: GPRS/GSM unit Baudrate up to 848 kbps
SAM Card Interface	1 SAM Slot Compliant with ISO7816-3 T=0 and T=1 protocol
Human Interface	4 LED indicators 128x64 dot matrix graphical LCD with back light
Dimension	Desktop unit 82 x25 x103 mm
Compliances	CE FCC class B Sub Part C, RoHS / WEEE MasterCard Paypass™ under development
Operating system	XP, Vista and Server 2003
Power Cable	Length 1.5 Meter shielded
Power	Input: AC110V/220V
Environmental	Operating Temperature -10C ~ 50C Storage temperature: -15 C ~ 70 C

4 LEDs

Large Blue Backlight LCD

Branding Options

Phone /Card rest

Adjustable stand

Also available in white



Beukelsdijk 107  
3021 AE Rotterdam  
T +31 (0)10 478 29 29  
F +31 (0)10 425 52 28

[www.payter.com](http://www.payter.com)

MIFARE is a registered trademark of NXP Semiconductors B.V.  
\*Technical data provided here is subject to changes without notice  
ALL INFORMATION CONTAINED IN THIS DOCUMENT  
IS PROVIDED "AS IS"; PAYTER ASSUMES NO RESPONSIBILITY  
FOR ITS ACCURACY AND/OR COMPLETENESS

© Payter2011. All other trademarks are trademarks  
of their respective owners.