



Pay4You[®] GO CONTACTLESS PAYMENT TERMINAL

Usability

Chess' Pay4you[®] GO reads contactless cards in closed payment environments, in the public transport and in low value payment environments. It is designed to support the leading contactless EMV program specifications.

Performance

The Pay4you[®] GO combines innovation with high performance and multiple connectivity options, assuring a faster, more convenient and reliable transaction each time, plus future proof application management using an intelligent back office.

User Experience

The Pay4you[®] GO has an intuitive user interface. A translucent landing area helps the user with the "touch and go" transaction and it is providing the confidence that the transaction is indeed processed.

Future Proof

Chess future proofs the terminal investment of tomorrow. The Pay4you[®] GO will support today's payment schemes with easy, as well as tomorrow's next generation low value payment schemes.

Management

To reduce total cost of ownership and enable merchants to maximize their sales, Chess provides a comprehensive range of management services. By means of an intelligent back office, merchants can switch between different payment schemes and merchants are able to offer their client transaction information using custom made web pages.

Security

The Pay4you[®] GO meets the latest security standards and is equipped with a SAM (Secure Access Modules) reader as standard. Two (2) SAMs can be accommodated for the acceptance of e-purses and private stored value schemes to maximize overall security.

		COUNTER TOP	VENDING
Processor	High- Performance, 32-Bit ARM™ Cortex® M3 80 Mhz	●	●
Memory	SRAM(KB)/Flash(KB)	96/256	96/256
Communication Mode	Multi Drop Bus (MDB)/ICP	●	●
	Ethernet 10/100 MB auto-sensing	●	●
SAM		2	2
Contactless Card Interface	ISO 14443A/B	●	●
	Mifare®/DESFire®	●	●
On-Board Antenna		●	●
User Interface	Graphic LCD 128x64, Backlit	●	-
	Translucent Landing area	●	-
	Transaction processing Indicator LEDs	4	4
Keyboard	Free definable function keys (capacitive)	3	-
Buzzer		●	●
Connections	Micro USB 2.0 Master/Slave	● (OTG)	-
Power supply	Power over Ethernet	●	●
	Power over USB	●	-
	Power over MDB	●	●
Size	Lxbxh mm	150x80x33	n.a.
Weight		230 gram	n.a.
Environment	Operating temperature	0 - 40°C	0 - 40°C
	Humidity, NC	10%-90%	10%-90%
Housing	Material	ABS	-
	Colour	White	-



chess innovation

www.pay4you.nl

© 2011 Chess Embedded technologies BV
All rights reserved.

Specifications are subject to changes without notice.
Trademarks are property of Chess Embedded Technologies or their respective owners.
www.chess.nl

Issue date 2011-03-15
Version: 1.0