10010000



# **AQUA**



A high performance, low cost terminal that's perfect for magnetic stripe, EMV and smart card transactions, AQUA makes electronic payment accessible and affordable for even the smallest of businesses in emerging markets – including those with low card transaction volumes. Neatly put together to deliver the ultimate in space saving practicality, AQUA is easy to set up, and easy to use. Featuring a clear graphic display, backlight, large keypad, and fast yet quiet thermal printer, the AQUA is a true workhorse.



ingenico

## **CounterTop**

## **AQUA**

## Security

Complying with the most demanding of global standards, AQUA delivers security-as-standard thanks to Ingenico's uniquely secure platform and its PCI PED certified design.

#### Performance

Utilizing Ingenico's 32-bit ARM microprocessor technology, the AQUA delivers the ultimate in reliable and secure performance. Designed and tested to operate in the most demanding climates AQUA can function in temperatures up to +40°C (104F).

#### Design/Ergonomics

Featuring one of the compact and space saving footprints in the industry, AQUA's universal design makes it intuitive and easy to use, wherever you do business. To guarantee merchants get up and running with confidence, AQUA features a straightforward entry-level set-up, a fast and faultless thermal printer and large keypad.

#### Communication

AQUA is equipped with a choice of standard PSTN or fast modem communication technologies to deliver cost-effective, secure and reliable access to electronic payment.

### Software Development

Ingenico delivers incremental revenue today and future proofs the terminal investments of tomorrow. Compatible with a host of Ingenico applications, the AQUA can support today's applications to add value to the merchant's propositions.

#### Field Services

To reduce total cost of ownership and enable merchants to maximize their terminal investments, Ingenico provides a comprehensive range of terminal and software update and management services – both remotely and in the field.









NAME		AQUA
Processor	Туре	ARM 7
	Speed	60 MHz
Memory	RAM/Flash	2MB / 4 or 8MB
Communication Mode	Dial-up Modem	•
SAM		1
Card readers	Smart card	1
	Magstripe	Track 1/2/3
Display	Graphic 128 x 64	•
	Backlit	•
	Yellow/Green	•
Keyboard	Number of keys	14
	Function/Navigation keys	1
Buzzer		•
Thermal Printer	Lines/second	7 lps
Connections on terminal	RS232	1
	Power supply connector	1
Power Supply	External Power supply	100-230V 50-60 Hz
Size (in mm)	Terminal	227 x 97 x 80
	Paper Roll (width/Ø)	58/Ø40 or 50
Weight (in gr)	Terminal (w/o paper roll nor cable)	465
Environment	Operating temperature	+5°C to +40°C
	Storage temperature	-20°C to +70°C
	Relative humidity	90% HR at +40°C
PCI PED	Online & offline	•

