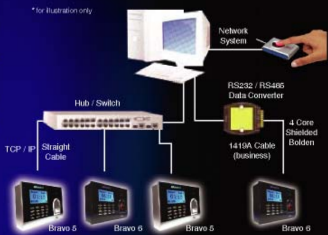


Bravo 6

Bravo Real-time Terminal is an outstanding fingerprint device. It adopts the industrialized design style with refined fashion and configures multiply and advanced technology. It integrated professional attendance management software; adopt there are electro control encrypt output where the whole world initiate, security problem of the successful integrative machine of settlement. Fashion its and design of security office building / factory / tax / bank / army, etc. it is first-selected product of coming in and going out pass way of management.

The latest algorithm of 2006 version has evident improvement on reliability, veracity and speed; it can manage 2,000 pieces fingerprint templates less than 2 seconds with 1:N search methodology.

- Built in strong 32-bit embedded fingerprint identification (Linux/RISC).
- Adopt optical and URU4000B sensor for speeding fingerprint identification.
- Supporting finger 360 variant identification, easy to use and reliable.
- Coated sensor improved image quality, access dry/wet fingers.
- Automated exposure and intelligent compensation improved image quality.



TECHNICAL SPECIFICATIONS >>>

Specs //	Descriptions	
Reader Model	Bravo 5	Bravo 6
FP Sensor	Optical sensor	URU4000B Sensor
External Device	NIDA	USB Pen Drive Management
Identification Time	<= 1.5 seconds (1.N), N = 2,000	<= 2.0 seconds (1:N), N = 2,000
EDK Platform Version	ZEM100 Platform	ZEM300 Platform
Size	135 (L) x 186 (W) x 55 (H) mm	
User Capacity	2,000 Templates / 4,000 Templates (Optional)	
Transaction Storage	80,000 Logs / 120,000 Logs (Optional)	
Operating System	Linux	
Communications	RS232, RS485, TCP/IP	
FAR	<= 0.0001%	
FRR	<=1%	
LED Colour	Red & Green	
LCD Specs	128 x 64 with Blue Backlight	
Operating Temperature	0 - 45	
Operating Humidity	20% - 80%	
Language	English.	
Optional	Mifare Card, RF Card, Wiegand output standard 26-bit/custom format	