



iBR9000®

The iBR9000 iButton reader may be the smallest iButton reader Videx manufactures, but it doesn't fall short on durability or features. The iBR9000 is a very small, pocket-sized iButton reader ideal for use in any checkpoint application where you need to know who was there, and when they were there.

The fiberglass-reinforced nylon case and stainless-steel read head make the iBR9000 extremely durable. The case protects the electronics against damage and secures the collected data. The iBR9000 can be used for a wide variety of applications such as security and maintenance checks, transportation, production, and inventory. Additionally, the iBR9000 is ideal for iClock™ - type applications where the iButtons are on key fobs and used for time tracking and payroll.



Memory

The iBR9000 stores over 9000 iButton ID reads with a date and time stamp provided by its real-time internal clock.

Battery

The CR2 3-volt lithium battery provides up to one year of uninterrupted performance. Data is stored in non-volatile RAM, so there is no worry about losing data when changing the battery.



Touch Memory iButtons

The iBR9000 collects data from iButtons, which can be mounted on almost any object, including containers, pallets, bags, walls, and equipment. iButtons are stainless-steel tags that are highly resistant to environmental hazards such as dirt, moisture, and shock. The compact, coin-shaped iButton is self-aligning with the iBR9000, allowing for quick, easy reads. With one touch, the iBR9000 reads the iButton ID.

Downloading

Transferring this stored data is easy: iBR9000 makes an infrared connection directly to our USB-to-infrared device called the IR Encoder connected to any desktop, laptop, or netbook computer.

Specifications

iBR9000

iBR9000	
Physical	High-impact fiberglass-reinforced nylon case; stainless-steel read head
Weight	1.75 ounces (50 g)
Dimensions	2.7" x 1.67" x 0.85" (68.6 x 42.4 x 21.6 mm)
Memory	64K non-volatile; data is retained when battery is removed
Storage Capacity	9200 iButton ID reads
Battery	3-volt lithium CR2
Battery Life	Up to 75,000 continuous reads or 1 year idle
Clock	Real-time with capacity to operate up to 1 minute after battery disconnected
Communications	Infrared (IrDA); via a Videx IR Encoder
Transfer Rate	Full memory will transfer in approximately 26 seconds
Data Output	Optional delimited ASCII or TouchProbe format text file
Visual	Flash for good read
Audio	Chirps while communicating and double beeps when successful
iButton	Reads ID of all Maxim iButtons
Storage Temperature	-4° to 140° F (-20° to 60° C)
Operating Temperature	-4° to 140° F (-20° to 60° C)
Humidity	95% noncondensing

IR Encoder

IR Encoder	
Dimensions	2.28" x 0.80" x 0.43" (57.9mm x 20.3mm x 10.9mm)
Weight	0.30 ounces (8.6g)
Connection	USB
Operating Systems	Windows XP, Vista, Windows 7
Power	From USB

iButton

iButton	
Physical	Memory chip stored inside button-shaped, water-resistant, stainless-steel case
Dimensions	3 mm button: 0.64" D x 0.12" H (16.3 x 3.2 mm), 5 mm button: 0.64" D x 0.23" H (16.3 x 5.9 mm)
Weight	3 mm button: 0.057 ounces (1.6 g), 5 mm button: 0.120 ounces (3.3 g)
Operating Temperature	-40° to 185° F (-40° to 85° C)
Battery	None
Data Storage	Unique 48-bit serial number (read only)



1105 N.E. Circle Blvd., Corvallis, OR 97330
 541-738-5500 • Fax 541-738-5501 • www.videx.com • sales@videx.com

iBR9000, iClock, and Videx are registered trademarks of Videx, Inc.
 iButton is a registered trademark of Maxim Integrated Products, Inc.
 GCO3150