

GI-4000

GAMING INVESTIGATOR



If your company is dealing with:

- A VARIETY OF EPROM TYPES AND CONFIGURATIONS
- SIMM MODULES, COMPACTFLASH CARDS, MEMORY STICKS
- MULTIPLE TEST PROCEDURES AND INSTRUCTIONS

We've got the solution.

The handheld **Kobetron™ GI-4000**

The NEW Kobetron™ Gaming Investigator product series offers the GI-4000 Gaming Investigator, a critical third party hand-held verification tool specifically designed for a variety of applications such as, a central system with remote video lottery terminals (VLTs), server based games or slot machines tied to a back end system.

The Kobetron GI-4000 Gaming Investigator's ability to verify game programs by acting as a third party, along with verifying individual memory and CompactFlash devices, sets it apart from any other verification tool.

The GI-4000 GAMING INVESTIGATOR and other KOBETRON PRODUCTS are setting the standard by offering the gaming industry a complete third party verification solution.

FEATURES:

- Easy-to-use hand-held fits in the palm of your hand
- Replaceable Lithium-Ion battery
- Backlit LCD display
- Increased verification speed
- User defined settings

BENEFITS:

- Allows you to quickly change battery pack on the fly
- Verify CompactFlash cards without using a Laptop
- Supports 40-digit SHA-1 signatures on gaming devices
- Control backlighting depending on room brightness
- Minimizes overall time spent for device verification
- Training seminars designed to increase productivity

DESIGNED FOR COMPLIANCE, INVESTIGATION AND AUDIT

The GI-4000 Gaming Investigator utilizes the latest technology to verify game data located in:

- Memory Devices
- SIMM Modules
- Memory Sticks
- Micro Controllers
- CompactFlash Cards

The unique Kobetron™ signatures provide critical third party verification of game data without divulging sensitive data, including Bit by Bit comparison to detect incorrect data, thus providing conclusive results. Each approved game program can be verified for compliance before and after inserting the program into gaming devices. This assures that only approved programs are residing in EGMs, providing a complete audit trail.

LEVELS OF TESTING CONFIDENCE EXPANDED

The Kobetron™ GI-4000 expands the testing of game programs in storage devices and provides five (5) levels of testing confidence:

- Kobetron 4-digit signature
- Kobetron 8-digit signature
- Kobetron 40-digit signature
- SHA-1 40-digit signature
- Bit-By-Bit compare

HIGH PERFORMANCE IN A HAND-HELD UNIT

The GI-4000 utilizes state of the art Lithium-Ion battery technology, allowing up to 12 hours of continuous use on a full charge. Verification speed has been significantly improved, resulting in some cases, speed increases of up to 90 times faster. A new enhanced and more user friendly menu system requires fewer key strokes, hence speeding up the overall verification process.

TECHNICAL SPECIFICATIONS

- Supports 2616 thru 25Q64BV
- Dimensions: 7.13" x 4.5" x 2.06"
- Weight: 1.5 Lbs.
- Case, charger & battery included
- Serial cable set is also included (9-pin RS 232 & USB to Serial)
- AC Adapter (Optional)

KOBETRON PRODUCTS

PROVEN - Verification for a wide variety of devices

CONFIDENT - Verification of manufacturers' devices per specifications

FUTURE - Verification capability as your technology changes

QUALITY - Verification using consistent and reliable methods



Kobetron™ LLC. reserves the right to make changes to this document at any time without notice. KOBETRON™ is a trademark of KOBETRON. Copyright© 2016 KOBETRON, LLC. All rights reserved 04/16.