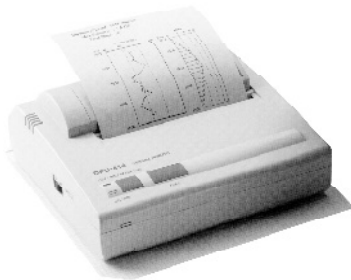


Office Machine Monitoring Systems

Document Management for Copiers, Fax Machines, Printers, Large Format Machines, Microfiche Machines and most other printing and copying equipment.*

Product Applications:

- Universities, Colleges & Schools
- Copy Shops / Print for Pay
- Libraries
- Government Agencies
- Law Offices
- Business Offices
- Real Estate Firms
- Churches
- Shared Offices
- Pre-Sell Environments



High Tech Accessory Items, Inc. is proud to offer advanced technology solutions for copier and print management. Through our alliance with HECON®, High Tech has provided leadership, direction and innovation for this industry and is recognized for offering the highest quality products available in the marketplace. By combining our industry knowledge and experience with many years of practical application, we offer our customers the highest quality products supported by outstanding service at extremely competitive prices.

A Wide Range of Products That Will Allocate Costs, Control

Quick-Key™ Base10 System



Features

- Only reliable replacement for card systems
- Program and operate without a computer
- Maintenance-Free technology, no moving parts
- High-tech, microchip system guarantees data integrity
- Guaranteed for the life of the copier
- Easy to use and set up
- Compatible with all copiers

Description

The Quick-Key™ (QK™) Base10 is so easy to use it's almost transparent to copier users. Base10 utilizes the same "touch" technology found on our more sophisticated QK™ System but eliminates the need for a computer and software. Using the Base10 Programming Key, your System can be set up and ready to use in a matter of minutes.

With a simple "touch" of a QK™ Button, (which can be mounted to just about anything - a card, a key chain, existing ID cards, etc.) the copier is enabled. Base 10 incorporates an error-free data transfer technology that is completely maintenance free and writes error-free data each and every time it's used. Base10 has no moving parts which means no mechanical belts, motors, etc. to jam or break, rendering your copier unusable.

The same Base10 Controller that is used to control the copier is also used to format and add copies or value to QK™ buttons, thus eliminating the need for any additional equipment.

Quick-Key™ Accessories

Quick-Key™ Reset Controller

An accessory for all QK™ Systems, enables you to reset a QK™ Button programmed in credit mode back to zero. This is a stand-alone unit that simply plugs into any standard power outlet. It first displays the number of copies made on QK™ Credit Buttons. Once a button is touched and the value is displayed, the value on the credit button is automatically reset to zero. The display on the controller will show the last amount until a programmable timeout is reached or a different button is touched. This product is frequently used in copy shops to display usage for walk-in, self-serve copier customers.



Quick-Key™ Vending and Revalue Stations

Other accessories items include the QK™ Vending and ReValue Stations. These products provide simple and reliable unattended vending. It allows users to purchase and revalue their QK™ Buttons by using cash at self-access locations. The Revalue Station can be used independently to revalue a user's QK™ or together with the Vending Station. The Vending Station can dispense a QK™ to a user with values that the system administrators can pre-program themselves.



Quick-Key™ Buttons

Two versions of the QK™ Button are available. Model 1 (credit) buttons store information directly in the Series II and III Controller, whereas Model 2 (credit/debit) buttons store information in the button's memory itself and work with all QK™ Controllers.



Quick-Key™ Button Mounting Devices

The Card Mount, Key Chain (fob) and ultra strength, self-stick Tape Pads are three different ways provides for mounting buttons. QKs™ can be mounted on a key ring, an ID card or any other flat surface.



Quick-Key™ Cash Station

The QK™ Cash Station enables a user to debit a dollar amount from a user's Quick-Key button. This stand alone unit is most often used in conjunction with a cash register. The Cash Station charges already existing debit value buttons with any amount entered in through the integrated keypad. An LCD display shows the amount being debited and also prompts the user through the setup process.



The Cash Station also keeps a total of the value charged from all buttons used at the station. This resettable totalizer can be used to reconcile totals from the cash register. There is a port to connect our portable printer for hard copy reports on totals and the balance of up to 1,700 buttons used at the station. There is also a function to allow for correcting transactions and crediting an amount back to a Quick-Key.

QK™ Button Security Tag

The Security Tag provides for secure mounting of Quick-Key™ buttons in situations where the buttons are used in public environments. For example, walk-up copier applications in print shops, libraries and government public record areas.



Quick-Key™ Technology



The Quick-Key™ System is based on an advanced semiconductor technology (i-button™) that allows instant and foolproof access by an unlimited number of users and copiers. The i-button™ is a non-volatile, silicon memory chip packaged in a rugged, stainless steel, miniature container with a sealed lid known as a Quick-Key™ Button.

This rugged and durable container preserves the chip even when subjected to corrosive conditions. These Buttons are rated for over 150 million read/write cycles. This can be up to 50,000 times greater than that of magnetic cards or chip cards. When touched, information is instantaneously transferred, verified and stored after acceptable data integrity is confirmed. They can be submersed in liquid, hit with up to ±10,000 volts of static electricity, exposed to severe temperatures or be subjected to the magnetic fields that would destroy the integrity of any magnetic card. The i-button™ benefits from a high-volume, low-cost packaging methodology known for its excellent ability to preserve contents.

QK™ Buttons interact with QK™ Controllers by touching them to the Controller's receptacle. The receptacle is a single surface, bright, tarnish-resistant metal that provides for millions of operations. Simply by 'touching' the QK™ Button to the Controller located on the copier, you enable the copier. The Button contents change as copies are made, and the copier is disabled when the Button is empty. Buttons can be reused almost indefinitely. There are absolutely no moving parts in the Controller. The technology and convenience of this system is light years ahead of competing technologies.

Access, Reduce Expenses and Manage Your Office Equipment

Keypad Controller for Copiers IMS (KCCims)



Features

- Maintenance-Free PIN access system
- Individual limits for each account number
- Budget costs and stop copy waste
- Protection against unauthorized copier use
- Cards/Buttons unnecessary
- Compatible with all copiers
- Small footprint ideal for today's modern style digital copiers

Description

The KCCims provides 700 individual account numbers (with individual copy limits), 200 department numbers and 200 job numbers. The account numbers can be up to nine digits in length. You can also enter a cost per copy and the KCCims will automatically do the calculations for you, multiplying by copies made against each account number and displaying the result on the optional printer.

Valuable information will be stored for up to 10 years in case of a power loss. Data communications is standard and allows use of an optional printer to collect usage data. All KCCims Controllers come with a one-year factory warranty.

DON'T FORGET... Quick-Key and KCC Controllers are also available in networkable versions. Call our toll free number to request information or literature for networked products.

Keypad Controller for Copiers 4000 (KCCims 4000)



Features

- Maintenance-Free PIN access system
- 4000 account numbers
- Auto-Enable feature
- Stop copy waste and budget costs
- Protection against unauthorized copier use
- Compatible with all copiers
- Small footprint ideal for today's modern style digital copiers

Description

The KCCims 4000 will accommodate up to 4000 account numbers. A user selectable feature allows for immediate activation of any account number eliminating the need to preprogram valid account numbers. This feature allows instant access to the copy machine and provides accurate client billing for new accounts. If this feature is not desired, it can be disabled and account numbers can still be pre programmed. Each account number can be up to 10 digits in length.

Valuable information will be stored for up to 10 years in case of a power loss. Data communications is standard and allows use of an optional printer to collect usage data. All KCCims 4000 Controllers come with a one-year factory warranty.

High Tech
Accessory Items, Inc.

Keypad Controller for Duplicators (KCCDplus)



Features

- Maintenance-Free PIN access system
- Maintain master and copy counts
- Patented system assures cost effective number of copies are made per master
- Budget copy costs
- Stop copy waste
- Individual limits on both copies and masters
- Compatible with all duplicators

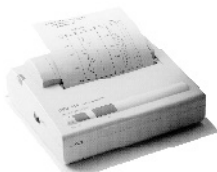
Description

The KCCDplus PIN access system will count the number of masters and copies that are made for each user account number and store those for your review. One thousand (1000) accounts and 400 departments are included with user selectable copy and master limits.

A duplicator becomes more cost effective as the ratio of copies to masters increases. To insure economical use of the duplicator, a minimum number of copies per master can be programmed into the unit. If a user makes less than the specified minimum, they can be locked out of future attempts to make copies, or the key operator may choose to identify them and record how many times this occurred. The KCCDplus comes with a one-year factory warranty.

**CALL US TOLL FREE
800-541-9079**

Keypad Accessories



Compact Thermal Printer

Hand-held and portable, generates a hard copy printout of copy activity for the KCCims, KCCims 4000 and KCCDplus. Works with a rechargeable NiCad battery. A printer cable for connecting the printer to the keypad is included.

KCCims Status Report			
Location	Cost/Copy		
1	0.250		
ACCT#	COPIES	LIMIT	COST
100	10	100	2.50
200	7	25	1.75
300	7	35	1.75
400	7	40	1.75
			31
			7.75

DEPT#	COPIES	COST	JOB#	COPIES	COST
10	10	2.50	1	8	2.00
20	7	1.75	2	7	1.75
30	7	1.75	3	7	1.75
40	7	1.75	4	9	2.25
		31			7.75



Mounting Brackets

There are two mounting bracket styles available to secure the KCCims family of Keypads and the KCC-Net Controller to or near the copier. Top/Front or Rear brackets make the keypad an integral part of the copier. Mounting brackets are made of heavy gauge steel to provide you with the most secure mounting possible. All necessary hardware is included.

PrintNab™



Features

- Controls access to local printer and counts prints made
- Connects directly between PC and printer
- Easy installation
- No software to install
- Works with any HECON electronic copy control
- Integrates easily into an existing Hecon system
- No extra cables needed

Description

The PrintNab™ interface gives you cost allocation and access control capability for your local printers. The PrintNab™ attaches between your PC and printer, replacing the printer cable. Any HECON electronic copy control product (such as the KCCims, Quick-Key™, or RCC) is then connected to the PrintNab™ via its integral interface cable, resulting in an instant printer control system that controls access to the printer and counts pages without the need to add software to your PC. And since standard HECON copy controls are used with PrintNab™, customers already using HECON controls for their copiers can include their printers with no fuss. The PrintNab™ comes packaged with the controller of your choice; there's nothing else to buy.

The PrintNab™ is compatible with printers employing PCL-5 or -6 protocols. The following is a partial list of printers which will work with the PrintNab™.

All HP LaserJet™ Series, including:

LaserJet II • LaserJet III

HP 4, 4Plus, 4Si, 4SiMx

HP 5, 5Plus, 5Si, 5SiMx, 5P, 5L

HP 6, 6P, 6L

All HP DeskJet™ Series

QMS (All models operating in PCL-5 mode)

Xerox (All models operating in PCL-5 mode)

Most other ink jet and laser printers

FaxTracker™



Features

- Works in conjunction with any Quick-Key or Keypad controller
- Controls access to any Fax Machine
- Compact size
- Easy to use and setup
- Multiple ways to charge for different configurations

Description

Used in conjunction with a Quick-Key or KCC Controller, this unit has the ability to record usage by both account and department number for proper accountability and maximum flexibility. Improves security by preventing unauthorized faxes.

Output of the FaxTracker is a series of from one to seven pulses for each page sent to each of three destinations; Local, Long Distance and International. Depending on the controller you choose to use with FaxTracker, the unit can store account numbers and department numbers and prevents non-allocated usage of the Fax machine.

Easy access dip switches on the back of the unit determine the number of pulses per page sent to the Controller. Setting Switch Bank One, Segment One to "on", sends one pulse to the controller. If Segment Two is "on", two pulses will be sent to the controller, and so on.

FaxTracker™ can be used with all fax machines, including those manufactured by: Sharp, Panasonic, Hewlett Packard, Xerox, Ricoh, Konica, Canon and Minolta.

Resettable and Non-Resettable Keycounters®



Features

- Resettable and Non-resettable versions
- Controls access to copiers
- Compact size and easy to use
- Counts copy usage

Description

Simply walk up to the copier, plug the Keycounter into a HECON receptacle and the copier is enabled. Make copies as you normally would and they are recorded on the Keycounter. When finished, just remove the Keycounter and walk away.

For the Resettable version, when you're finished making copies, unplug the counter from the receptacle, read it, then insert it into the Reset Box. The Keycounter automatically resets to zero for the next user. Only one reset box is necessary per copier system.

Remote Controller for Copiers (RCC)



Features

- Control copier access from a distance
- Enable and disable copiers
- Counts number of copies made
- Resettable counter with reset button

Description

Controls copier usage from a remote location...behind a desk, at the sales counter or from another room. Easy to install, the RCC has a resettable counter and an easily accessible on/off switch to enable or disable the copy machine. Charge the customer for the copies made and push the reset button to bring the counter back to zero. Along with the RCC, a 25 ft. extension cable and an interface harness is included with the RCC Kit. Additional cables of 25 ft., 50 ft., and 100 ft. are available.