

July 2010: Will your Pin Pad become obsolete?

The following pin pads will not be compliant and **should not be used as of July 2010**. Replacements will be required.

Hypercom S8; Hypercom S9; Pin Pad 1000SE (model number P003-170-02 & P003-160-02);
Nurit 222; Nurit 292

The following equipment is compliant **if it has been TDES encrypted**. Validate the TDES encryption by checking the label on the bottom of the pin pad. It should indicate TDES.

Hypercom P1300 (model number P1300-010248-001); **S9PCI** (model number 010340-003R); **Pin Pad 1000SE** (model number P003-180-02 & P003-180-03); **N8400-11; N8020-11; N8400-43; Vx510** (model number M251-000-33-NAA); **Vx510LE** (model number M251-000-33-NAB); **Vx570** (model number M257-000-02-NAA, dial only; model number M257-050-02-NAA; model number M257-503-02-NAA dial only with smart card; model number M257-556-02-NAA); **Hypercom T4205; Hypercom T4210** (model number 010332-311R); **Hypercom T4220** (model number 010332-306R)

Please contact your agent representative for assistance in purchasing a compliant pin pad. If you have additional questions, please call your local representative or processor.



CVC 2 Data Storage Standards

Please be aware that retaining CVC 2 Data (the CVV 3-digit code from the back of a credit card) violates MasterCard's CVC 2 Data Storage Standards as stated in the *Security Rules and Procedures* manual. This information is required to successfully complete all aspects of security when entering a keyed credit card transaction, however, the rules state that the CVC 2 information is **NOT to be retained** in any format. Failure to comply with this requirement may result in MasterCard imposing a noncompliance assessment of up to \$100,000 per individual violation. If you have questions, please contact your local representative or processor.

To access additional details log onto www.mastercard.com.

