

# 203 Series Industrial Grade PC Card

#### **Product Manual**

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# 01

# Introduction to Cactus Technologies Industrial 203 Series PC Card Products



### **Features**

- Solid state design with no moving parts
- Industry standard PC Card Type II form factor
- Supports TrueIDE Mode
- Supports ATA PIO Modes 0-4
- High reliability, MTBF > 4,000,000 hrs.
- Enhanced error correction, < 1 error in 10<sup>14</sup> bits read
- Intelligent power management to reduce power consumption
- Dual voltage support: 3.3V/5.0V

#### **Overview**

The Cactus Technologies PC Card is a high capacity solid-state flash memory product that complies with the Personal Computer Memory Card International Association (PCMCIA) ATA (PC Card ATA) standard. It also supports True IDE Mode, which is electrically compatible with an IDE disk drive. PC Cards provide up to 8GB of formatted storage capacity in the PC Card Type I form factor.

The Cactus Technologies Industrial Grade PC Card products use high quality flash memory from well known vendors, such as Samsung Corporation. In addition, it include an on-card intelligent controller that manages interface protocols, data storage and retrieval as well as ECC, defect handling and diagnostics, power management, and clock control. The controller's firmware is upgradeable, thus allowing feature enhancements and firmware updates in the field.



# 1.1. Supported Standards

Cactus Technologies CompactFlash Memory Cards are fully electrically compatible with the following specifications:

- PCMCIA PC Card Standard v7.0
- PCMCIA PC Card ATA Specification v7.0
- ATA Specification published by ANSI: X3.221 AT Attachment Interface for Disk Drives

### 1.2. Product Features

Cactus Technologies Industrial Compact Flash Cards contain a high level, intelligent controller. This intelligent controller provides many capabilities not found in other types of memory cards. These capabilities include the following:

- Standard ATA register and command set (same as found on most magnetic disk drives).
- · Manages details of erasing and programming flash memory independent of the host system
- Sophisticated defect managing capabilities (similar to magnetic disk drives).
- Sophisticated system for error recovery using powerful error correction code (ECC).
- Intelligent power management for low power operation.

## 1.2.1. Host and Technology Independence

Cactus Technologies Industrial PC Cards appears as a standard ATA disk drive to the host system. The card utilizes a 512-byte sector which is the same as that in an IDE magnetic disk drive. To write or read a sector (or multiple sectors), the host computer software simply issues an ATA Read or Write command to the card as per the ATA protocol. The host software then waits for the command to complete. The host system does not get involved in the details of how the flash memory is erased, programmed or read as this is all managed by the built-in controller in the card. Also, with the intelligent on-board controller, the host system software will not require changing as new flash memory evolves. Thus, systems that support the Cactus Technologies Industrial PC Card products today will continue to work with future Cactus Technologies Industrial PC cards built with new flash technology without having to update or change host software.

## 1.2.2. Defect and Error Management

Cactus Technologies Industrial PC cards contain a sophisticated defect and error management system similar to those found in magnetic disk drives. The defect management is completely transparent to the host and does not consume any user data space.

The soft error rate for Cactus Technologies Industrial PC cards is much lower than that of magnetic disk drives. In the extremely rare case where a read error does occur, the card has sophisticated ECC to recover the data.

These defect and error management systems, coupled with the solid-state construction, give Cactus Technologies Industrial PC cards unparalleled reliability.



## 1.2.3. Intelligent Power Management

Cactus Technologies Industrial PC cards employ sophisticated power management algorithms to conserve power. Upon completion of a command, the card will automatically enter sleep mode if no further commands are received. In most situations, the card will be in sleep mode except when the host is accessing it, thus conserving power. When the card is in sleep mode, any command issued to the card will cause it to exit sleep and respond.

## 1.2.4. Power Supply Requirements

This is a dual voltage product, which means it will operate at a voltage range of 3.30 volts  $\pm 10\%$  or 5.00 volts  $\pm 10\%$ . Per the PCMCIA specification Section 2.1.1, the host system must apply 0 volts in order to change a voltage range. This same procedure of providing 0 volts to the card is required if the host system applies an input voltage outside the desired voltage by more than 20%. This means less than 4.0 volts for the 5.00 volt range and less than 2.70 volts for the 3.30 volt range.

# Product Specifications



For all the following specifications, values are defined at ambient temperature and nominal supply voltage unless otherwise stated.

# 2.1. System Environmental Specifications

| Table 2-1. Environmental Sp      | Cactus Industrial PC Card<br>Products |  |  |
|----------------------------------|---------------------------------------|--|--|
| • Temperature                    | Operating:                            | 0° C to +70° C (Standard)<br>-45° C to +90° C (Extended) |  |
| <b>→</b> Humidity                | Operating & Non-Operating:            | 8% to 95%, non-condensing                                |  |
| Acoustic Noise                   |                                       | 0 dB   |  |
| <b>→</b> Vibration               | Operating & Non-Operating:            | 20 G peak to peak maximum                                |  |
| → Shock                          | Operating & Non-Operating:            | 3,000 G maximum  |  |
| Altitude (relative to sea level) | Operating & Non-Operating:            | 70,000 feet maximum                                      |  |

# 2.2. System Power Requirements

| Table 2-2. Power Requirements                     |            | Cactus Industrial PC Card<br>Products |      |
|---|------------|---------------------------------------|------|
| DC Input Voltage (VCC) 100 mV max. ripple (p-p)   | 3.3\       | / ±10% 5.0V ±                         | ±10% |
| (Maximum Average Value) See Notes.  Slee Rea Writ | ding: 45 r | mA 47 m                               | iΑ   |

NOTES: All values quoted are typical at ambient temperature and nominal supply voltage unless otherwise stated.

Sleep mode is specified under the condition that all card inputs are static CMOS levels and in a "Not Busy" operating state.



# 2.3. System Performance

All performance timings assume the card controller is in the default (i.e., fastest) mode.

#### Table 2-3. Performance

| Start Up Times        | Reset to ready:            | 35 msec typical      |  |
|-----------------------|----------------------------|----------------------|--|
| Read Transfer Rate    | Operating & Non-Operating: | up to 8.0 Mbytes/sec |  |
| • Write Transfer Rate |                            | up to 6.0 Mbytes/sec |  |
| Controller Overhead   | Command to DRQ             | 2 msec maximum       |  |

# 2.4. System Reliability

#### Table 2-4. Reliability

| → MTBF (@ 25°C)  | >4,000,000 hours                                       |
|------------------|--|
| Data Reliability | <1 non-recoverable error in 10 <sup>14</sup> bits READ |
| • Endurance:     | >2,000,000 erase/program cycles                        |

# 2.5. Physical Specifications

The following sections provide the physical specifications for Cactus Technologies Industrial PC Card products.

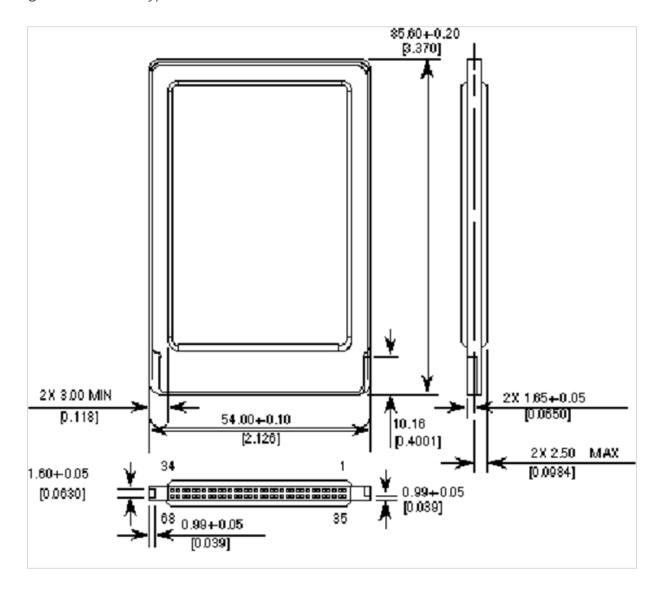
# 2.5.1. PC Card Physical Specifications

Refer to Table 2-5 and see Figure 2-1 for PC Card physical specifications and dimensions.

| <b>Table 2-5.</b> PC Card Physical Specifications | PC Card                           |
|---|-----------------------------------|
| • Weight:   | 43 g. (1.52 oz.) maximum          |
| • Length:   | 85.6 ± 0.20 mm (3.370 ± .008 in.) |
| • Width:  | 54.0 ± 0.10 mm (2.126 ± .004 in.) |
| • Thickness:                                      | 5.0 mm max. (.1968 in.)           |



Figure 2-1. PC Card Type II Dimensions



# Capacity Specifications



The following sections provide capacity specifications for Cactus Technologies PC Card products.

# 3.1. PC Card Capacity Specifications

Table 3-6 shows the specific capacity for the various models and the default number of heads, sectors/track and cylinders.

Table 3-6. Model Capacities

| Capacity | Capacity<br>(formatted) | Sectors/<br>Card<br>(Max<br>LBA+1) | No. of Heads | No. of<br>Sectors/Track | No. of<br>Cylinders |
|----------|-------------------------|------------------------------------|--------------|-------------------------|---------------------|
| 128MB    | 129,761,280 bytes       | 253,440                            | 8            | 32                      | 990                 |
| 256MB    | 259,522,560 bytes       | 506,880                            | 16           | 32                      | 990                 |
| 512MB    | 521,256,960 bytes       | 1,018,080                          | 16           | 63                      | 1,010               |
| 1GB      | 1,047,674,880 bytes     | 2,046,240                          | 16           | 63                      | 2,030               |
| 2GB      | 2,097,930,240 bytes     | 4,097,520                          | 16           | 63                      | 4,065               |
| 4GB      | 4,224,245,760 bytes     | 8,250,480                          | 16           | 63                      | 8,185               |
| 8GB      | 8,456,749,056 bytes     | 16,517,088                         | 16           | 63                      | 16,386              |
| 16GB     | 16,829,890,560<br>bytes | 32,870,880                         | 16           | 63                      | 32,610              |

# Interface Description



The following sections provide detailed information on the Cactus Technologies Industrial PC Card interface.

# 4.1. PC Card Pin Assignments and Pin Type

The signal/pin assignments are listed in Table 4-7. Low active signals have a "-" prefix. Pin types are Input, Output or Input/Output. Sections 3.3.1 to 3.3.4 define the DC characteristics for all input and output type structures.

Table 4-7. PC Card Pin Assignments and Pin Type

| PC Card Memory Mode   |                |             |  |
|-----------------------|----------------|-------------|--|
| Pin<br>Num            | Signal<br>Name | Pin<br>Type |  |
| 1                     | GND            |             |  |
| 2                     | D03            | I/O         |  |
| 3                     | D04            | I/O         |  |
| 2<br>3<br>4<br>5<br>6 | D05            | I/O         |  |
| 5                     | D06            | I/O         |  |
|                       | D07            | I/O         |  |
| 7                     | -CE1           | I           |  |
| 8                     | A10            | I           |  |
| 9                     | -OE            | I           |  |
| 10                    |                |             |  |
| 11                    | A09            | I           |  |
| 12                    | A08            | I           |  |
| 13                    |                |             |  |
| 14                    |                |             |  |
| 15                    | -WE            | I           |  |
| 16                    | RDY/BSY        | 0           |  |
| 17                    | VCC            |             |  |
| 18                    | VPP            |             |  |
| 19                    |                |             |  |
| 20                    |                |             |  |
| 21                    |                |             |  |
| 22                    | A07            | 1           |  |
| 23                    | A06            | I           |  |
| 24                    | A05            | I           |  |
| 25                    | A04            | I           |  |
| 26                    | A03            | I           |  |
| 27                    | A02            | I           |  |
| 28                    | A01            | I           |  |
| 29                    | A00            | I           |  |
| 30                    | D00            | I/O         |  |

| PC Card I/O Mode |                |             |  |  |
|------------------|----------------|-------------|--|--|
| Pin<br>Num       | Signal<br>Name | Pin<br>Type |  |  |
| 1                | GND            |             |  |  |
| 2                | D03            | I/O         |  |  |
| 3                | D04            | I/O         |  |  |
| 4<br>5<br>6<br>7 | D05            | I/O         |  |  |
| 5                | D06            | I/O         |  |  |
| 6                | D07            | I/O         |  |  |
|                  | -CE1           | I           |  |  |
| 8<br>9           | A10            | I           |  |  |
|                  | -OE            | I           |  |  |
| 10               |                |             |  |  |
| 11               | A09            | I           |  |  |
| 12               | A08            | I           |  |  |
| 13               |                |             |  |  |
| 14               |                |             |  |  |
| 15               | -WE            | I           |  |  |
| 16               | IREQ           | 0           |  |  |
| 17               | VCC            |             |  |  |
| 18               | VPP            |             |  |  |
| 19               |                |             |  |  |
| 20               |                |             |  |  |
| 21               |                |             |  |  |
| 22               | A07            | I           |  |  |
| 23               | A06            | I           |  |  |
| 24               | A05            | I           |  |  |
| 25               | A04            | I           |  |  |
| 26               | A03            | I           |  |  |
| 27               | A02            | I           |  |  |
| 28               | A01            | 1           |  |  |
| 29               | A00            | I           |  |  |
| 30               | D00            | 1/0         |  |  |
|                  |                |             |  |  |

| True IDE Mode    |                |             |  |
|------------------|----------------|-------------|--|
| Pin<br>Num       | Signal<br>Name | Pin<br>Type |  |
| 1                | GND            |             |  |
| 1<br>2           | D03            | I/O         |  |
| 3                | D04            | I/O         |  |
| 4<br>5<br>6<br>7 | D05            | 1/0         |  |
| 5                | D06            | 1/0         |  |
| 6                | D07            | 1/0         |  |
| 7                | -CS0           | I           |  |
| 8                | A102           | I           |  |
| 9                | -ATA SEL       | I           |  |
| 10               |                |             |  |
| 11               | A092           | I           |  |
| 12               | A082           | I           |  |
| 13               |                |             |  |
| 14               |                | I           |  |
| 15               |                |             |  |
| 16               | INTRQ          | 0           |  |
| 17               | VCC            | I           |  |
| 18               |                |             |  |
| 19               |                |             |  |
| 20               |                |             |  |
| 21               |                |             |  |
| 22               | A072           | I           |  |
| 23               | A062           | I           |  |
| 24               | A052           | I           |  |
| 25               | A042           | I           |  |
| 26               | A032           | I           |  |
| 27               | A02            | I           |  |
| 28               | A01            | I           |  |
| 29               | A00            | I           |  |
| 30               | D00            | 1/0         |  |
|                  |                |             |  |

True IDF Mode



| PC Card Memory Mode |                |             |  |  |
|---------------------|----------------|-------------|--|--|
| Pin<br>Num          | Signal<br>Name | Pin<br>Type |  |  |
| 31                  | D01            | I/O         |  |  |
| 32                  | D02            | I/O         |  |  |
| 33                  | WP             | 0           |  |  |
| 34                  | GND            |             |  |  |
| 35                  | GND            |             |  |  |
| 36                  | -CD1           | 0           |  |  |
| 37                  | D111           | I/O         |  |  |
| 38                  | D121           | I/O         |  |  |
| 39                  | D131           | I/O         |  |  |
| 40                  | D141           | 1/0         |  |  |
| 41                  | D151           | I/O         |  |  |
| 42                  | -CE21          | 1           |  |  |
| 43                  | -VS1           | 0           |  |  |
| 44                  | -IORD          | I           |  |  |
| 45                  | -IOWR          | I           |  |  |
| 46                  |                |             |  |  |
| 47                  |                |             |  |  |
| 48                  |                |             |  |  |
| 49                  |                |             |  |  |
| 50                  |                |             |  |  |
| 51                  | VCC            |             |  |  |
| 52                  | VPP            |             |  |  |
| 53                  |                |             |  |  |
| 54                  |                |             |  |  |
| 55                  |                |             |  |  |
| 56                  | -CSEL          | I           |  |  |
| 57                  | -VS2           | 0           |  |  |
| 58                  | RESET          | I           |  |  |
| 59                  | -WAIT          | 0           |  |  |
| 60                  | -INPACK        | 0           |  |  |
| 61                  | -REG           | I           |  |  |
| 62                  | BVD2           | I/O         |  |  |
| 63                  | BVD1           | 1/0         |  |  |
| 64                  | D081           | 1/0         |  |  |
| 65                  | D091           | 1/0         |  |  |
| 66                  | D101           | 1/0         |  |  |
| 67                  | -CD2           | 0           |  |  |
| 68                  | GND            |             |  |  |

| PC Card I/O Mode |                |             |  |  |  |  |  |  |
|------------------|----------------|-------------|--|--|--|--|--|--|
| Pin<br>Num       | Signal<br>Name | Pin<br>Type |  |  |  |  |  |  |
| 31               | D01            | I/O         |  |  |  |  |  |  |
| 32               | D02            | 1/0         |  |  |  |  |  |  |
| 33               | -IOIS16        | 0           |  |  |  |  |  |  |
| 34               | GND            |             |  |  |  |  |  |  |
| 35               | GND            |             |  |  |  |  |  |  |
| 36               | -CD1           | 0           |  |  |  |  |  |  |
| 37               | D111           | 1/0         |  |  |  |  |  |  |
| 38               | D121           | 1/0         |  |  |  |  |  |  |
| 39               | D131           | 1/0         |  |  |  |  |  |  |
| 40               | D141           | I/O         |  |  |  |  |  |  |
| 41               | D151           | I/O         |  |  |  |  |  |  |
| 42               | -CE21          | I           |  |  |  |  |  |  |
| 43               | -VS1           | 0           |  |  |  |  |  |  |
| 44               | -IORD          | I           |  |  |  |  |  |  |
| 45               | -IOWR          | I           |  |  |  |  |  |  |
| 46               |                |             |  |  |  |  |  |  |
| 47               |                |             |  |  |  |  |  |  |
| 48               |                |             |  |  |  |  |  |  |
| 49               |                |             |  |  |  |  |  |  |
| 50               |                |             |  |  |  |  |  |  |
| 51               | VCC            |             |  |  |  |  |  |  |
| 52               | VPP            |             |  |  |  |  |  |  |
| 53               |                |             |  |  |  |  |  |  |
| 54               |                |             |  |  |  |  |  |  |
| 55               |                |             |  |  |  |  |  |  |
| 56               | -CSEL          | I           |  |  |  |  |  |  |
| 57               | -VS2           | 0           |  |  |  |  |  |  |
| 58               | RESET          | I           |  |  |  |  |  |  |
| 59               | -WAIT          | 0           |  |  |  |  |  |  |
| 60               | -INPACK        | 0           |  |  |  |  |  |  |
| 61               | -REG           | 1           |  |  |  |  |  |  |
| 62               | -SPKR          | 1/0         |  |  |  |  |  |  |
| 63               | -STSCHG        | 1/0         |  |  |  |  |  |  |
| 64               | D081           | 1/0         |  |  |  |  |  |  |
| 65<br>66         | D091           | 1/0         |  |  |  |  |  |  |
| 67               | D101           | 1/0         |  |  |  |  |  |  |
|                  | -CD2           | 0           |  |  |  |  |  |  |
| 68               | GND            |             |  |  |  |  |  |  |

| True IDE Mode |                       |             |  |  |  |  |  |  |
|---------------|-----------------------|-------------|--|--|--|--|--|--|
| Pin<br>Num    | Signal<br>Name        | Pin<br>Type |  |  |  |  |  |  |
| 31            | D01                   | 1/0         |  |  |  |  |  |  |
| 32            | D02                   | I/O         |  |  |  |  |  |  |
| 33            | -IOCS16               | 0           |  |  |  |  |  |  |
| 34            | GND                   |             |  |  |  |  |  |  |
| 35            | GND                   |             |  |  |  |  |  |  |
| 36            | -CD1                  | 0           |  |  |  |  |  |  |
| 37            | D11                   | 1/0         |  |  |  |  |  |  |
| 38            | D12                   | 1/0         |  |  |  |  |  |  |
| 39            | D13                   | I/O         |  |  |  |  |  |  |
| 40            | D14                   | 1/0         |  |  |  |  |  |  |
| 41            | D15                   | I/O         |  |  |  |  |  |  |
| 42            | -CS1                  | I           |  |  |  |  |  |  |
| 43            | -VS1                  | 0           |  |  |  |  |  |  |
|               | -IORD                 |             |  |  |  |  |  |  |
| 44            | HSTROBE5              | I           |  |  |  |  |  |  |
|               | -HDMARDY6             |             |  |  |  |  |  |  |
| 45            | -IOWR                 | I           |  |  |  |  |  |  |
| 46            | STOP7                 |             |  |  |  |  |  |  |
| 47            |                       |             |  |  |  |  |  |  |
| 48            |                       |             |  |  |  |  |  |  |
| 49            |                       |             |  |  |  |  |  |  |
| 50            |                       |             |  |  |  |  |  |  |
| 51            | VCC                   |             |  |  |  |  |  |  |
| 52            | VPP                   |             |  |  |  |  |  |  |
| 53            | ***                   |             |  |  |  |  |  |  |
| 54            |                       |             |  |  |  |  |  |  |
| 55            |                       |             |  |  |  |  |  |  |
| 56            | -CSEL                 | I           |  |  |  |  |  |  |
| 57            | -VS2                  | 0           |  |  |  |  |  |  |
| 58            | -RESET                | I           |  |  |  |  |  |  |
|               | IORDY                 |             |  |  |  |  |  |  |
| 59            | -DDMARDY5<br>DSTROBE6 | 0           |  |  |  |  |  |  |
| 60            | -DMARQ                | 0           |  |  |  |  |  |  |
| 61            | -DMACK                | I           |  |  |  |  |  |  |
| 62            | -DASP                 | 1/0         |  |  |  |  |  |  |
| 63            | -PDIAG                | 1/0         |  |  |  |  |  |  |
| 64            | D081                  | 1/0         |  |  |  |  |  |  |
| 65            | D091                  | 1/0         |  |  |  |  |  |  |
| 66            | D101                  | 1/0         |  |  |  |  |  |  |
| 67            | -CD2                  | 0           |  |  |  |  |  |  |
| 68            | GND                   |             |  |  |  |  |  |  |



#### **NOTES:**

- 1. These signals are required only for 16-bit access and not required when installed in 8-bit systems. For lowest power dissipation, leave these signals open.
- 2. Should be grounded by the host.
- 3. Should be tied to VCC by the host.

# 4.2. Signal Description

The Cactus Technologies Industrial PC Card products can be configured to operate in either I/O mode or memory mode as per the PCMCIA Release 2.1 specification. The configuration of the PC Card is controlled using the standard PCMCIA configuration registers starting at address 200h in the Attribute Memory space of the PC Card. The Cactus Technologies Industrial PC Card also supports a TrueIDE mode. This mode is entered by grounding the –OE pin on power up.

Table 4-8 describes the I/O signals. Signals whose source is the host are designated as inputs while signals that the PC Card sources are outputs. The PC Card logic levels conform to those specified in the PCMCIA Release 2.1 Specification.

Table 4-8. Signal Description

| Signal Name              | Dir. | Description   |
|--------------------------|------|---|
| A10—A0                   |      | These address lines along with the -REG signal are used to select   |
| (PC Card Memory<br>Mode) |      | the following: The I/O port address registers within the PC Card, the memory mapped port address registers within the card, a byte in the card's information structure and its configuration control and status |
| A10—A0                   |      | registers.  |
| (PC Card I/O Mode)       | I    | This signal is the same as the PC Card Memory Mode signal.  |
| A2—A0                    |      | In True IDE Mode only A[2:0] is used to select the one of eight regis-  |
| (True IDE Mode)          |      | ters in the Task File.  |
| A10—A3                   |      | In True IDE Mode these remaining address lines should be grounded   |
| (True IDE Mode)          |      | by the host.  |
| BVD1                     |      | This signal is asserted high as the DVD1 signal since a battery is not  |
| (PC Card Memory<br>Mode) |      | This signal is asserted high as the BVD1 signal since a battery is not used with this product.  |
| -STSCHG                  |      | This signal is asserted low to alert the host to changes in the RDY/-   |
| (PC Card I/O Mode)       | I/O  | BSY and Write Protect states, while the I/O interface is configured. Its  |
| Status Changed           |      | use is controlled by the Card Config and Status Register.   |
| -PDIAG                   |      | In True IDE Mode, this input/output is the Pass Diagnostic signal in  |
| (True IDE Mode)          |      | the Master/Slave handshake protocol.  |
| BVD2                     |      | This suitant line is always driven to a high state in Marcara March   |
| (PC Card Memory<br>Mode) | I/O  | This output line is always driven to a high state in Memory Mode since a battery is not required for this product.  |



| Signal Name   | Dir.                                   | Description  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| -SPKR<br>(PC Card I/O Mode)                           |  | This output line is always driven to a high state in I/O Mode since this product does not support the audio function.  |  |  |  |  |  |
| -DASP<br>(True IDE Mode)                              | I/O                                    | In True IDE Mode, this input/output is the Disk Active/Slave Present signal in the Master/Slave handshake protocol.  |  |  |  |  |  |
| -CD1, -CD2<br>(PC Card Memory<br>Mode)                |  | These Card Detect pins are connected to ground on the PC Card.  They are used by the host to determine if the card is fully inserted into its socket.  |  |  |  |  |  |
| -CD1, -CD2<br>(PC Card I/O Mode)                      | 0                                      | This signal is the same for all modes.   |  |  |  |  |  |
| -CD1, -CD2<br>(True IDE Mode)                         |  | This signal is the same for all modes.   |  |  |  |  |  |
| -CE1, -CE2<br>(PC Card Memory<br>Mode)<br>Card Enable |  | These input signals are used both to select the card and to indicate to the card whether a byte or a word operation is being performed. CE2 always accesses the odd byte of the word. CE1 accesses the even byte or the Odd byte of the word depending on A0 and CE2. A multiplexing scheme based on A0, -CE1, and -CE2 allows 8 bit hosts to access all data on D0-D7. See Tables 3-11, 3-12, 3 15, and 3-16. |  |  |  |  |  |
| -CE1, -CE2<br>(PC Card I/O Mode)<br>Card Enable       | I                                      | This signal is the same as the PC Card Memory Mode signal.   |  |  |  |  |  |
| -CS0, -CS1<br>(True IDE Mode)                         |  | In True IDE Mode -CS0 is the chip select for the task file registers while -CS1 is used to select the Alternate Status Register and the Device Control Register.   |  |  |  |  |  |
| -CSEL<br>(PC Card Memory<br>Mode)                     |  | This signal is not used for this mode.   |  |  |  |  |  |
| -CSEL<br>(PC Card I/O Mode)                           | This signal is not used for this mode. |  |  |  |  |  |  |
| -CSEL<br>(True IDE Mode)                              |  | This internally pulled up signal is used to configure this device as a Master or a Slave when configured in True IDE Mode. When this pin is grounded, this device is configured as a Master. When the pin is open, this device is configured as a Slave.   |  |  |  |  |  |



| Signal Name  | Dir. | Description  |  |  |  |  |  |
|--|------|--|--|--|--|--|--|
| D15—D00<br>(PC Card Memory<br>Mode)                            |      | These lines carry the Data, Commands and Status information between the host and the controller. D00 is the LSB of the Even Byte of the Word. D08 is the LSB of the Odd Byte of the Word.  |  |  |  |  |  |
| D15—D00<br>(PC Card I/O Mode)                                  | 1/0  | These signals are the same as the PC Card Memory Mode signal.  |  |  |  |  |  |
| D15—D00<br>(True IDE Mode)                                     |      | In True IDE Mode all Task File operations occur in byte mode on<br>the low order bus D00-D07 while all data transfers are 16 bits using<br>D00-D15.  |  |  |  |  |  |
| GND<br>(PC Card Memory<br>Mode)                                |      | Ground.  |  |  |  |  |  |
| GND<br>(PC Card I/O Mode)                                      |      | This signal is the same for all modes.   |  |  |  |  |  |
| GND<br>(True IDE Mode)   |      | This signal is the same for all modes.   |  |  |  |  |  |
| -INPACK<br>(PC Card Memory<br>Mode)                            |      | This signal is not used in this mode.  |  |  |  |  |  |
| -INPACK (PC Card I/O Mode) Input Acknowledge                   | 0    | The Input Acknowledge signal is asserted by the PC Card when the card is selected and responding to an I/O read cycle at the address that is on the address bus. This signal is used by the host to control the enable of any input data buffers between the card and the CPU. |  |  |  |  |  |
| -DMARQ (TureIDE<br>Mode)<br>DMA request                        |      | In TrueIDE Mode, this ss DMA request from the device for either MWDMA or UDMA operations.  |  |  |  |  |  |
| -IORD<br>(PC Card Memory<br>Mode)                              |      | This signal is not used in this mode.  |  |  |  |  |  |
| -IORD<br>(PC Card I/O Mode)                                    |      | This is an I/O Read strobe generated by the host. This signal gates I/O data onto the bus from the PC Card when the card is configured to use the I/O interface.   |  |  |  |  |  |
| -IORD (True IDE Mode,<br>UDMA not active)<br>-HDMARDY (TrueIDE | I    | In True IDE Mode, when UDMA protocol is not active, this signal has the same function as in PC Card I/O Mode.  In TrueIDE Mode, when UDMA write is active, this signal is asserted by the host to indicate that it is ready to receive data in bursts.                         |  |  |  |  |  |
| Mode, UDMA write) HSTROBE (TrueIDE mode, UDMA read)            |      | by the host to indicate that it is ready to receive data in bursts.  In TrueIDE Mode, when UDMA read is active, this signal is the data out strobe sent by the host; data is latched by the device on both rising and falling edges of this signal.                            |  |  |  |  |  |



| Signal Name  | Dir. | Description   |  |  |  |  |  |
|--|------|---|--|--|--|--|--|
| -IOWR<br>(PC Card Memory<br>Mode)                              |      | This signal is not used in this mode.   |  |  |  |  |  |
| -IOWR  |      | The I/O Write strobe pulse is used to clock I/O data on the Card Data bus into the PC Card controller registers when the card is configured to use the I/O interface.   |  |  |  |  |  |
| (PC Card I/O Mode)   | I    | The clocking will occur on the negative to positive edge of the signal (trailing edge).   |  |  |  |  |  |
| -IOWR (True IDE Mode,<br>UDMA not active)                      |      | In True IDE Mode, when UDMA protocol is not active, this signal has the same function as in PC Card I/O Mode.   |  |  |  |  |  |
| STOP (TrueIDE Mode,<br>UDMA active)                            |      | In TrueIDE Mode, when UDMA protocol is active, host asserts this signal to terminate UDMA transfers.  |  |  |  |  |  |
| -OE<br>(PC Card Memory<br>Mode)                                |      | This is an Output Enable strobe generated by the host interface. It is used to read data from the PC Card in Memory Mode and to read the CIS and configuration registers.   |  |  |  |  |  |
| -OE<br>(PC Card I/O Mode)                                      | I    | In PC Card I/O Mode, this signal is used to read the CIS and configuration registers.   |  |  |  |  |  |
| -ATA SEL<br>(True IDE Mode)                                    |      | To enable True IDE Mode this input should be grounded by the host.  |  |  |  |  |  |
| RDY/-BSY   |      | In Memory Mode this signal is set high when the PC Card is ready to accept a new data transfer operation and held low when the card is busy. The Host memory card socket must provide a pull-up resistor.   |  |  |  |  |  |
| (PC Card Memory<br>Mode)                                       | 0    | At power up and at Reset, the RDY/-BSY signal is held low (busy) until the PC Card has completed its power up or reset function. No access of any type should be made to the PC Card during this time. The RDY/-BSY signal is held high (disabled from being busy) whenever the following condition is true: The PC Card has been powered up with +RESET continuously disconnected or asserted. |  |  |  |  |  |
| -IREQ<br>(PC Card I/O Mode)                                    |      | I/O Operation—After the PC Card has been configured for I/O operation, this signal is used as Interrupt Request. This line is strobed low to generate a pulse mode interrupt or held low for a level mode interrupt.  |  |  |  |  |  |
| INTRQ<br>(True IDE Mode)                                       |      | In True IDE Mode, this signal is the active high Interrupt Request to the host.   |  |  |  |  |  |
| -REG<br>(PC Card Memory<br>Mode)<br>Attribute Memory<br>Select | I    | This signal is used during Memory Cycles to distinguish between<br>Common Memory and Register (Attribute) Memory accesses. High<br>for Common Memory, Low for Attribute Memory.   |  |  |  |  |  |



| Signal Name                              | Dir. | Description   |  |  |  |  |  |
|--|------|---|--|--|--|--|--|
| -REG<br>(PC Card I/O Mode)               | I    | The signal must also be active (low) during I/O Cycles when the I/O address is on the Bus.  |  |  |  |  |  |
| -DMACK (TrueIDE<br>Mode)                 |      | In TrueIDE mode, this is an input from the host to signal to the device that its DMA request has been acknowledged.   |  |  |  |  |  |
| RESET<br>(PC Card Memory<br>Mode)        |      | When the pin is high, this signal resets the PC Card. The card is Reset only at power up if this pin is left high or open from power-up. The card is also reset when the Soft Reset bit in the Card Configuration Option Register is set. |  |  |  |  |  |
| RESET<br>(PC Card I/O Mode)              | I    | This signal is the same as the PC Card Memory Mode signal.  |  |  |  |  |  |
| -RESET<br>(True IDE Mode)                |      | In True IDE Mode this input pin is the active low hardware reset from the host.   |  |  |  |  |  |
| VCC<br>(PC Card Memory<br>Mode)          |      | +5 V, +3.3 V power.   |  |  |  |  |  |
| VCC<br>(PC Card I/O Mode)                |      | This signal is the same for all modes.  |  |  |  |  |  |
| VCC<br>(True IDE Mode)                   |      | This signal is the same for all modes.  |  |  |  |  |  |
| -VS1<br>-VS2<br>(PC Card Memory<br>Mode) |      | Voltage Sense SignalsVS1 is grounded so that the PC Card CIS can<br>be read at 3.3 volts and VS2 is open and reserved by PC Card for a<br>secondary voltage.  |  |  |  |  |  |
| -VS1<br>-VS2<br>(PC Card I/O Mode)       | 0    | This signal is the same for all modes.  |  |  |  |  |  |
| -VS1<br>-VS2<br>(True IDE Mode)          |      | This signal is the same for all modes.  |  |  |  |  |  |
| -WAIT<br>(PC Card Memory<br>Mode)        | 0    | The –WAIT signal is driven by the PC Card to signal to the host to delay completion of the memory cycle in progress.  |  |  |  |  |  |



| Signal Name                                      | Dir. | Description   |
|--|------|---|
| -WAIT<br>(PC Card I/O Mode)                      |      | The –WAIT signal is driven by the PC Card to signal to the host to delay completion of the I/O cycle in progress.   |
| -IORDY (True IDE<br>Mode, UDMA not<br>active)    | 0    | In TrueIDE Mode, when UDMA protocol is not active, the -IORDY signal is driven by the PC Card to extend the I/O cycle in progress.  |
| -DDMARDY (TrueIDE<br>Mode, UDMA write<br>active) | 0    | In TrueIDE Mode, when UDMA write protocol is active, this signal is driven by the device to indicate that it is ready to receive data out bursts.   |
| DSTROBE (TrueIDE<br>Mode, UDMA read<br>active)   |      | In TrueIDE Mode, when UDMA read protocol is active, this signal is the data strobe sent by the device to the host; data is latched by the host on both rising and falling edges of this signal.   |
| -WE<br>(PC Card Memory<br>Mode)                  |      | This is a signal driven by the host and used for strobing memory write data to the registers of the PC Card when the card is configured in the memory interface mode. It is also used for writing the configuration registers.                  |
| -WE<br>(PC Card I/O Mode)                        | I    | In PC Card I/O Mode, this signal is used for writing the configuration registers.   |
| Reserved<br>(True IDE Mode)                      |      | In True IDE Mode this input signal is not used and should be connected to VCC by the host.  |
| WP<br>(PC Card Memory<br>Mode)<br>Write Protect  |      | Memory Mode—The PC Card does not have a write protect switch. This signal is held low after the completion of the reset initialization sequence.  |
| -IOIS16<br>(PC Card I/O Mode)                    | 0    | I/O Operation—When the PC Card is configured for I/O Operation, Pin 24 is used for the -I/O Selected is 16 Bit Port (-IOIS16) function. A Low signal indicates that a 16 bit or odd byte only operation can be performed at the addressed port. |
| -IOCS16<br>(True IDE Mode)                       |      | In True IDE Mode this output signal is asserted low when this device is expecting a word data transfer cycle.   |

# 4.3. Electircal Specification

The following table defines all D.C. Charactaristics for the PC Card Series. Unless otherwise stated, conditions are:

 $Vcc = 5V \pm 10\% \text{ or } Vcc = 3.3V \pm 10\%$ Ta = -40°C to 85°C



# • 4.3.1. Absolute Maximum Ratings

| Parameter               | Symbol | MIN  | MAX  | Units |
|-------------------------|--------|------|------|-------|
| Storage Temperature     | Ts     | -65  | +150 | оС    |
| Operating Temperature   | TA     | -40  | +85  | оС    |
| Vcc with respect to GND | Vcc    | -0.3 | 6.5  | V     |

## • 4.3.2. DC Characteristics

| Parameter   | Symbol          | MIN  | MAX                         | Units |
|---|-----------------|------|-----------------------------|-------|
| Input Voltage   | Vin             | -0.5 | Vcc + 0.5                   | V     |
| Output Voltage  | Vout            | -0.3 | Vcc + 0.3                   | V     |
| Input Leakage Current   | ILI             | -10  | 10                          | uA    |
| Output Leakage Current  | ILO             | -10  | 10                          | uA    |
| Input/Output Capacitance  | CI/Co           |      | 10                          | pF    |
| Operating Current<br>Sleep Mode<br>@20 MHz (3.3V)<br>@40 MHz (3.3V)<br>@20 MHz (5.0V)<br>@40 MHz (5.0V) | I <sub>cc</sub> |      | 0.2<br>20<br>40<br>30<br>50 | mA    |

## 4.3.3. AC Characteristics

Please refer to the PCMCIA PC Card Standard v7.0 for complete AC timing specifications for the various modes.

# 4.4. Card Configuration

The PC Card is identified by information in the Card Information Structure (CIS). The entries in Table 4-9 and Table 4-10 show how to access the various registers and address spaces in the memory cards.



Table 4-9. Registers and Memory Space Decoding

| -CE2 | -CE1 | -REG | -OE | -WE | A10 | A9 | A8-<br>A4 | А3 | A2 | A1 | A0 | SELECTED SPACE                          |
|------|------|------|-----|-----|-----|----|-----------|----|----|----|----|---|
| 1    | 1    | Х    | Х   | Х   | X   | X  | XX        | X  | X  | Х  | Х  | Standby                                 |
| X    | 0    | 0    | 0   | 1   | X   | 1  | XX        | Х  | Х  | Х  | 0  | Configuration Registers Read            |
| 1    | 0    | 1    | 0   | 1   | X   | X  | XX        | X  | X  | X  | X  | Common Memory<br>Read (8 Bit D7-D0)     |
| 0    | 1    | 1    | 0   | 1   | X   | X  | XX        | Х  | Х  | Х  | X  | Common Memory<br>Read (8 Bit D15-D8)    |
| 0    | 0    | 1    | 0   | 1   | X   | X  | XX        | X  | X  | X  | 0  | Common Memory Read (16 Bit D15-D0)      |
| X    | 0    | 0    | 1   | 0   | X   | 1  | XX        | X  | X  | X  | 0  | Configuration Registers Write           |
| 1    | 0    | 1    | 1   | 0   | X   | X  | XX        | X  | X  | X  | X  | Common Memory<br>Write (8 Bit D7-D0)    |
| 0    | 1    | 1    | 1   | 0   | X   | X  | XX        | X  | X  | X  | X  | Common Memory<br>Write (8 Bit D15-D8)   |
| 0    | 0    | 1    | 1   | 0   | X   | X  | XX        | X  | X  | X  | 0  | Common Memory Write (16 Bit D15-D0)     |
| X    | 0    | 0    | 0   | 1   | 0   | 0  | XX        | X  | X  | X  | 0  | Card Information<br>Structure Read      |
| 1    | 0    | 0    | 1   | 0   | 0   | 0  | XX        | X  | X  | X  | 0  | Invalid Access (CIS<br>Write)           |
| 1    | 0    | 0    | 0   | 1   | X   | X  | XX        | X  | X  | X  | 1  | Invalid Access (Odd<br>Attribute Read)  |
| 1    | 0    | 0    | 1   | 0   | X   | X  | XX        | X  | X  | X  | 1  | Invalid Access (Odd<br>Attribute Write) |
| 0    | 1    | 0    | 0   | 1   | X   | X  | XX        | X  | X  | X  | X  | Invalid Access (Odd<br>Attribute Read)  |
| 0    | 1    | 0    | 1   | 0   | X   | X  | XX        | Х  | X  | X  | X  | Invalid Access (Odd<br>Attribute Write) |



Table 4-10. Configuration Registers Decoding

| -CE2 | -CE1 | -REG | -OE | -WE | A10 | <b>A9</b> | A8-<br>A4 | А3 | A2 | A1 | A0 | SELECTED<br>REGISTER                |
|------|------|------|-----|-----|-----|-----------|-----------|----|----|----|----|-------------------------------------|
| X    | 0    | 0    | 0   | 1   | 0   | 1         | 00        | 0  | 0  | 0  | 0  | Configuration Option Reg Read       |
| X    | 0    | 0    | 1   | 0   | 0   | 1         | 00        | 0  | 0  | 0  | 0  | Configuration Option Reg Write      |
| X    | 0    | 0    | 0   | 1   | 0   | 1         | 00        | 0  | 0  | 1  | 0  | Card Status Regis-<br>ter Read      |
| X    | 0    | 0    | 1   | 0   | 0   | 1         | 00        | 0  | 0  | 1  | 0  | Card Status Regis-<br>ter Write     |
| X    | 0    | 0    | 0   | 1   | 0   | 1         | 00        | 0  | 1  | 0  | 0  | Pin Replacement<br>Register Read    |
| X    | 0    | 0    | 1   | 0   | 0   | 1         | 00        | 0  | 1  | 0  | 0  | Pin Replacement<br>Register Write   |
| X    | 0    | 0    | 0   | 1   | 0   | 1         | 00        | 0  | 1  | 1  | 0  | Socket and Copy<br>Register Read    |
| X    | 0    | 0    | 1   | 0   | 0   | 1         | 00        | 0  | 1  | 1  | 0  | Socket and Copy<br>Register Write   |
| 0    | 0    | 1    | 1   | 0   | X   | X         | XX        | X  | X  | X  | 0  | Common Memory Write (16 Bit D15-D0) |

#### **NOTES:**

The location of the card configuration registers should always be read from the CIS since these locations may vary in future products. No writes should be performed to the PC Card attribute memory except to the card configuration register addresses. All other attribute memory locations are reserved.

# 4.4.1. Attribute Memory Function

Attribute memory is a space where PC Card CIS and configurations registers are stored, and is limited to 8-bit wide accesses only at even addresses.

As in the Main Memory Read functions, the signals -CE1 and -CE2 control the even-byte and odd-byte address, but only the even-byte data is valid during the Attribute Memory access. Refer to Table 4-11 for signal states and bus validity for the Attribute Memory function.



Table 4-11. Configuration Registers Decoding

| Function Mode                             | -REG | -CE2 | -CE1 | А9 | A0 | -OE | -WE | D15-D8      | D7-D0     |
|---|------|------|------|----|----|-----|-----|-------------|-----------|
| Standby Mode                              | X    | Н    | Н    | X  | X  | X   | X   | High Z      | High Z    |
| Read Byte Access CIS ROM                  | L    | Н    | L    | L  | L  | L   | Н   | High Z      | Even Byte |
| (8 bits)                                  | L    | Н    | L    | L  | L  | L   | Н   | High Z      | Even Byte |
| Write Byte Access CIS (8 bits) (Invalid)  | L    | Н    | L    | L  | L  | Н   | L   | Do not care | Even Byte |
| Read Byte Access Configuration (8 bits)   | L    | Н    | L    | Н  | L  | L   | Н   | High Z      | Even Byte |
| Write Byte Access Configuration (8 bits)  | L    | Н    | L    | Н  | L  | Н   | L   | Do not care | Even Byte |
| Read Word Access CIS (16 bits)            | L    | L    | L    | L  | X  | L   | Н   | Not Valid   | Even Byte |
| Write Word Access CIS (16 bits) (Invalid) | L    | L    | L    | L  | X  | Н   | L   | Do not care | Even Byte |
| Read Word Access Configuration (16 bits)  | L    | L    | L    | Н  | X  | L   | Н   | Not Valid   | Even Byte |
| Write Word Access Configuration (16 bits) | L    | L    | L    | Н  | Х  | Н   | L   | Do not care | Even Byte |

#### NOTES:

The -CE signal or both the -OE signal and the -WE signal must be de-asserted between consecutive cycle operations.

# • 4.4.2. Configuration Option Register (Address 200h in Attribute Memory)

The Configuration Option Register is used to configure the cards interface, address decoding and interrupt and to issue a soft reset to the PC Card.

| Operation | D7     | D6      | D5    | D4    | D3    | D2    | D1    | D0    |
|-----------|--------|---------|-------|-------|-------|-------|-------|-------|
| R/W       | SRESET | LevIREQ | Conf5 | Conf4 | Conf3 | Conf2 | Conf1 | Conf0 |

**SRESET** Soft Reset—Setting this bit to one (1), waiting the minimum reset width time and returning to zero (0) places the PC Card in the Reset state. Setting this bit to one (1) is equivalent to assertion of the +RESET signal except that the SRESET bit is not cleared. Returning this bit to zero (0) leaves the PC Card in the same un-configured, Reset state as following power-up and hardware reset. This bit is set to zero (0) by power-up and hardware reset. Using the PC Card Soft Reset is considered a hard Reset by the ATA Commands. Contrast with Soft Reset in the Device Control Register.

**LeviREQ** This bit is set to one (1) when Level Mode Interrupt is selected, and zero (0) when Pulse Mode is selected. Set to zero (0) by Reset.

**Conf5—Conf0** Configuration Index. Set to zero (0) by reset. It's used to select operation mode of the PC Card as shown below.

**NOTE:** Conf5 and Conf4 are reserved and must be written as zero (0).



Table 4-12. Card Configurations

| Conf5 | Conf4 | Conf3 | Conf2 | Conf1 | Conf0 | Disk Card Mode                                  |
|-------|-------|-------|-------|-------|-------|---|
| 0     | 0     | 0     | 0     | 0     | 0     | Memory Mapped                                   |
| 0     | 0     | 0     | 0     | 0     | 1     | I/O Mapped, Any 16 byte system decoded boundary |
| 0     | 0     | 0     | 0     | 1     | 0     | I/O Mapped, 1F0-1F7/3F6-<br>3F7                 |
| 0     | 0     | 0     | 0     | 1     | 1     | I/O Mapped, 170-177/376-<br>377                 |

# • 4.4.3. Card Configuration and Status Register (Address 202h in Attribute Memory)

The Card Configuration and Status Register contain information about the Card's condition.

Table 4-13. Card Configuration and Status Register Organization

| Operation | D7      | D6     | D5    | D4 | D3 | D2     | D1  | D0 |
|-----------|---------|--------|-------|----|----|--------|-----|----|
| Read      | Changed | SigChg | IOis8 | 0  | 0  | PwrDwn | Int | 0  |
| Write     | 0       | SigChg | IOis8 | 0  | 0  | PwrDwn | 0   | 0  |

**Changed** Indicates that one or both of the Pin Replacement register CRdy, or CWProt bits are set to one (1). When the Changed bit is set, -STSCHG Pin 46 is held low if the SigChg bit is a One (1) and the PC Card is configured for the I/O interface.

**SigChg** This bit is set and reset by the host to enable and disable a state-change "signal" from the Status Register, the Changed bit control pin 46 the Changed Status signal. If no state change signal is desired, this bit should be set to zero (0) and pin 46 (-STSCHG) signal will be held high while the PC Card is configured for I/O.

**IOis8** The host sets this bit to a one (1) if the PC Card is to be configured in an 8-bit I/O mode. The PC Card is always configured for both 8- and 16-bit I/O, so this bit is ignored.

**PwrDwn** This bit indicates whether the host requests the PC Card to be in the power saving or active mode. When the bit is one (1), the PC Card enters a power down mode. When zero (0), the host is requesting the PC Card to enter the active mode. The PC Card Rdy/-Bsy value becomes BUSY when this bit is changed. Rdy/-Bsy will not become Ready until the power state requested has been entered. The PC Card automatically powers down when it is idle and powers back up when it receives a command.

Int This bit represents the internal state of the interrupt request. This value is available whether or not I/O interface has been configured. This signal remains true until the condition that caused the interrupt request has been serviced. If interrupts are disabled by the -IEN bit in the Device Control Register, this bit is a zero (0).

• 4.4.4. Pin Replacement Register (Address 204h in Attribute Memory)



Table 4-14. Pin Replacement Register

| Operation | D7 | D6 | D5        | D4     | D3 | D2 | D1        | D0     |
|-----------|----|----|-----------|--------|----|----|-----------|--------|
| Read      | 0  | 0  | CRdy/-Bsy | CWProt | 1  | 1  | RRdy/-Bsy | RWProt |
| Write     | 0  | 0  | CRdy/-Bsy | CWProt | 0  | 0  | MRdy/-Bsy | MWProt |

**CRdy/-Bsy** This bit is set to one (1) when the bit RRdy/-Bsy changes state. This bit can also be written by the host.

**CWProt** This bit is set to one (1) when the RWprot changes state. This bit may also be written by the host.

**RRdy/-Bsy** This bit is used to determine the internal state of the Rdy/-Bsy signal. This bit may be used to determine the state of the Ready/-Busy as this pin has been reallocated for use as Interrupt Request on an I/O card. When written, this bit acts as a mask for writing the corresponding bit CRdy/-Bsy.

**RWProt** This bit is always zero (0) since the PC Card does not have a Write Protect switch. When written, this bit acts as a mask for writing the corresponding bit CWProt.

**MRdy/-Bsy** This bit acts as a mask for writing the corresponding bit CRdy/-Bsy.

**MWProt** This bit when written acts as a mask for writing the corresponding bit CWProt.

Table 4-15. Pin Replacement Changed Bit/Mask Bit Values

| Initial Value of | Written | by Host | Fig. 1 !!C!! Di4 | C               |  |
|------------------|---------|---------|------------------|-----------------|--|
| (C) Status       | "C" Bit | "M" Bit | Final "C" Bit    | Comments        |  |
| 0                | X       | 0       | 0                | Unchanged       |  |
| 1                | X       | 0       | 1                | Unchanged       |  |
| X                | 0       | 1       | 0                | Cleared by Host |  |
| X                | 1       | 1       | 1                | Set by Host     |  |

### 4.4.5. Socket and Copy Register (Address 206h in Attribute Memory)

This register contains additional configuration information. This register is always written by the system before writing the card's Configuration Index Register.

**Table 4-16.** Socket and Copy Register Organization

| Operation | D7       | D6 | D5 | D4          | D3 | D2 | D1 | D0 |
|-----------|----------|----|----|-------------|----|----|----|----|
| Read      | Reserved | 0  | 0  | Drive #     | 0  | 0  | 0  | 0  |
| Write     | 0        | 0  | 0  | Drive # (0) | Χ  | Χ  | Χ  | X  |

**Reserved** This bit is reserved for future standardization. This bit must be set to zero (0) by the software when the register is written.

**Drive #** This bit indicates the drive number of the card if twin card configuration is supported.

X The socket number is ignored by the PC Card.



# 4.5. I/O Transfer Function

The I/O transfer to or from the PC Card can be either 8 or 16 bits. When a 16 bit accessible port is addressed, the signal IOIS16 is asserted by the PC Card. Otherwise, the -IOIS16 signal is de-asserted. When a 16-bit transfer is attempted, and the IOIS16 signal is not asserted by the PC Card, the system must generate a pair of 8-bit references to access the word's even byte and odd byte. The PC Card permits both 8- and 16-bit accesses to all of its I/O addresses, so -IOIS16 is asserted for all addresses to which the PC Card responds (refer to Table 4-17).

Table 4-17. I/O Function

| Function Code                   | -REG | -CE2 | -CE1 | A0 | -IORD | -IOWR | D15-D8      | D7-D0       |
|---------------------------------|------|------|------|----|-------|-------|-------------|-------------|
| Standby Mode                    | X    | Н    | Н    | Х  | Х     | X     | High Z      | High Z      |
| Byte Input Access (8            | L    | Н    | L    | L  | L     | Н     | High Z      | Even-Byte   |
| bits)                           | L    | Н    | L    | Н  | L     | Н     | High Z      | Odd-Byte    |
| Byte Output Access (8           | L    | Н    | L    | L  | Н     | L     | Do not care | Even-Byte   |
| bits)                           | L    | Н    | L    | Н  | Н     | L     | Do not care | Odd-Byte    |
| Word Input Access (16 bits)     | L    | L    | L    | L  | L     | Н     | Odd-Byte    | Even-Byte   |
| Word Output Access<br>(16 bits) | L    | L    | L    | L  | Н     | L     | Odd-Byte    | Even-Byte   |
| I/O Read Inhibit                | Н    | Х    | Х    | Х  | L     | Н     | Do not care | Do not care |
| I/O Write Inhibit               | Н    | X    | Х    | Х  | Н     | L     | High Z      | High Z      |
| High Byte Input Only (8 bits)   | L    | L    | Н    | Х  | L     | Н     | Odd-Byte    | High Z      |
| High Byte Output Only (8 bits)  | L    | L    | Н    | Х  | Н     | L     | Odd-Byte    | Do not care |

# 4.6. Common Memory Transfer Function

The Common Memory transfer to or from the PC Card can be either 8 or 16 bits. The PC Card permit both 8- and 16-bit accesses to all of its Common addresses (refer to Table 4-18).



Table 4-18. Common Memory Function

| Function Code                | -REG | -CE2 | -CE1 | A0 | -OE | -WE | D15-D8      | D7-D0       |
|------------------------------|------|------|------|----|-----|-----|-------------|-------------|
| Standby Mode                 | X    | Н    | Н    | X  | X   | X   | High Z      | High Z      |
| Duta Dand Assass (9 bits)    | Н    | Н    | L    | L  | L   | Н   | High Z      | Even-Byte   |
| Byte ReadAccess (8 bits)     | Н    | Н    | L    | Н  | L   | Н   | High Z      | Odd-Byte    |
| Byte Write Access (8         | Н    | Н    | L    | L  | Н   | L   | Do not care | Even-Byte   |
| bits)                        | Н    | Н    | L    | Н  | Н   | L   | Do not care | Odd-Byte    |
| Word Read Access (16 bits)   | Н    | L    | L    | X  | L   | Н   | Odd-Byte    | Even-Byte   |
| Word Write Access (16 bits)  | Н    | L    | L    | Х  | Н   | L   | Odd-Byte    | Even-Byte   |
| Odd Byte Read Only (8 bits)  | Н    | L    | Н    | X  | L   | Н   | Odd-Byte    | High Z      |
| Odd Byte Write Only (8 bits) | Н    | L    | Н    | X  | Н   | L   | Odd-Byte    | Do not care |

# 4.7. True IDE Mode I/O Transfer Function

The PC Card can be configured in a True IDE Mode of operation. This PC Card is configured in this mode only when the -OE input signal is grounded by the host when power is applied to the card. In True IDE Mode, the PC Card protocol and configuration are disabled and only I/O operations to the Task File and Data Register are allowed. In addition, No Memory or Attribute Registers are accessible to the host.

**NOTE:** Removing and reinserting the PC Card while the host computer's power is on will reconfigure the PC Card to PC Card ATA mode from the original True IDE Mode. To configure the PC Card in True IDE Mode, the 50-pin socket must be power cycled with the PC Card inserted and -OE (output enable) grounded by the host.

Table 4-19 defines the function of the operations for the True IDE Mode.

Table 4-19. IDE Mode I/O Function

| Function Code          | -CE2 | -CE1 | A0   | -IORD | -IOWR | D15-D8          | D7-D0         |
|------------------------|------|------|------|-------|-------|-----------------|---------------|
| Invalid Mode           | L    | L    | X    | X     | X     | High Z          | High Z        |
| Standby Mode           | Н    | Н    | X    | X     | X     | High Z          | High Z        |
| Task File Write        | Н    | L    | 1-7h | Н     | L     | Do not care     | Data In       |
| Task File Read         | Н    | L    | 1-7h | L     | Н     | High Z          | Data Out      |
| Data Register Write    | Н    | L    | 0    | Н     | L     | Odd-Byte<br>In  | Even-Byte In  |
| Data Register Read     | Н    | L    | 0    | L     | Н     | Odd-Byte<br>Out | Even-Byte Out |
| Control Register Write | L    | Н    | 6h   | Н     | L     | Do not care     | Control In    |
| Alt Status Read        | L    | Н    | 6h   | L     | Н     | High Z          | Status Out    |

# ATA Drive Register Set Definition and Protocol



The PC Card can be configured as a high performance I/O device through the following ways:

- Standard PC-AT disk I/O address spaces 1F0h-1F7h, 3F6h-3F7h (primary); 170h-177h, 376h-377h (secondary) with IRQ 14 (or other available IRQ).
- Any system decoded 16-byte I/O block using any available IRQ.
- Memory space.

The communication to or from the PC Card is done using the Task File registers, which provide all the necessary registers for control and status information. The PC Card interface connects peripherals to the host using four register mapping methods. Table 5-20 is a detailed description of these methods.

Table 5-20. I/O Configurations

|                 | Standard Configurations |                  |         |                                    |  |  |  |  |  |  |
|-----------------|-------------------------|------------------|---------|------------------------------------|--|--|--|--|--|--|
| Config<br>Index | IO or Memory            | Address          | Drive # | Description                        |  |  |  |  |  |  |
| 0               | Memory                  | 0-F, 400-7FF     | 0       | Memory Mapped                      |  |  |  |  |  |  |
| 1               | I/O                     | XX0-XXF          | 0       | I/O Mapped 16 Contiguous Registers |  |  |  |  |  |  |
| 2               | I/O                     | 1F0-1F7, 3F6-3F7 | 0       | Primary I/O Mapped Drive 0         |  |  |  |  |  |  |
| 2               | I/O                     | 1F0-1F7, 3F6-3F7 | 1       | Primary I/O Mapped Drive 1         |  |  |  |  |  |  |
| 3               | I/O                     | 170-177, 376-377 | 0       | Secondary I/O Mapped Drive 0       |  |  |  |  |  |  |
| 3               | I/O                     | 170-177, 376-377 | 1       | Secondary I/O Mapped Drive 1       |  |  |  |  |  |  |

# 5.1. I/O Primary and Secondary Address Configurations

Table 5-21. Primary and Secondary I/O Decoding

| -REG | A9-A4  | А3 | A2 | A1 | Α0 | -IORD=0          | -IOWR=0          | Note |
|------|--------|----|----|----|----|------------------|------------------|------|
| 0    | 1F(17) | 0  | 0  | 0  | 0  | Even RD Data     | Even WR Data     | 1, 2 |
| 0    | 1F(17) | 0  | 0  | 0  | 1  | Error Register   | Features         | 1    |
| 0    | 1F(17) | 0  | 0  | 1  | 0  | Sector Count     | Sector Count     |      |
| 0    | 1F(17) | 0  | 0  | 1  | 1  | Sector No.       | Sector No.       |      |
| 0    | 1F(17) | 0  | 1  | 0  | 0  | Cylinder Low     | Cylinder Low     |      |
| 0    | 1F(17) | 0  | 1  | 0  | 1  | Cylinder High    | Cylinder High    |      |
| 0    | 1F(17) | 0  | 1  | 1  | 0  | Select Card/Head | Select Card/Head |      |
| 0    | 1F(17) | 0  | 1  | 1  | 1  | Status           | Command          |      |
| 0    | 3F(37) | 0  | 1  | 1  | 0  | Alt Status       | Device Control   |      |
| 0    | 3F(37) | 0  | 1  | 1  | 1  | Drive Address    | Reserved         |      |



- 1. Register 0 is accessed with -CE1 low and -CE2 low (and A0 = Do not care) as a word register on the combined Odd Data Bus and Even Data Bus (D15-D0). This register may also be accessed by a pair of byte accesses to the offset 0 with -CE1 low and -CE2 high. Note that the address space of this word register overlaps the address space of the Error and Feature byte-wide registers that lie at offset 1. When accessed twice as byte register with CE1 low, the first byte to be accessed is the even byte of the word and the second byte accessed is the odd byte of the equivalent word access.
- 2. A byte access to register 0 with CE1 high and CE2 low accesses the error (read) or feature (write) register.

# 5.2. Contiguous I/O Mapped Addressing

When the system decodes a contiguous block of I/O registers to select the PC Card, the registers are accessed in the block of I/O space decoded by the system in Table 5-22.

| -REG | А3 | A2 | A1 | A0 | Offset | -IORD=0          | -IOWR=0           | Notes |
|------|----|----|----|----|--------|------------------|-------------------|-------|
| 0    | 0  | 0  | 0  | 0  | 0      | Even RD Data     | Even WR Data      | 1     |
| 0    | 0  | 0  | 0  | 1  | 1      | Error            | Features          | 2     |
| 0    | 0  | 0  | 1  | 0  | 2      | Sector Count     | Sector Count      |       |
| 0    | 0  | 0  | 1  | 1  | 3      | Sector No.       | Sector No.        |       |
| 0    | 0  | 1  | 0  | 0  | 4      | Cylinder Low     | Cylinder Low      |       |
| 0    | 0  | 1  | 0  | 1  | 5      | Cylinder High    | Cylinder High     |       |
| 0    | 0  | 1  | 1  | 0  | 6      | Select Card/Head | Select Card/Head  |       |
| 0    | 0  | 1  | 1  | 1  | 7      | Status           | Command           |       |
| 0    | 1  | 0  | 0  | 0  | 8      | Dup Even RD Data | Dup. Even WR Data | 2     |
| 0    | 1  | 0  | 0  | 1  | 9      | Dup. Odd RD Data | Dup. Odd WR Data  | 2     |
| 0    | 1  | 1  | 0  | 1  | D      | Dup. Error       | Dup. Features     | 2     |
| 0    | 1  | 1  | 1  | 0  | Е      | Alt Status       | Device Ctl        |       |
| 0    | 1  | 1  | 1  | 1  | F      | Drive Address    | Reserved          |       |

Table 5-22. Contiguous I/O Decoding

#### NOTES:

1. Register 0 is accessed with -CE1 low and -CE2 low (and A0 = Do not care) as a word register on the combined Odd Data Bus and Even Data Bus (D15-D0). This register may also be accessed by a pair of byte accesses to the offset 0 with -CE1 low and -CE2 high. Note that the address space of this word register overlaps the address space of the Error and Feature byte-wide registers that lie at offset 1. When accessed twice as byte register with CE1 low, the first byte to be accessed is the even byte of the word and the second byte accessed is the odd byte of the equivalent word access.

A byte access to register 0 with CE1 high and CE2 low accesses the error (read) or feature (write) register.

2. Registers at offset 8, 9 and D are non-overlapping duplicates of the registers at offset 0 and 1. Register 8 is equivalent to register 0, while register 9 accesses the odd byte. Therefore, if the registers are byte accessed in the order 9 then 8 the data will be transferred odd byte then even byte.

Repeated byte accesses to register 8 or 0 will access consecutive (even than odd) bytes from the data buffer. Repeated word accesses to register 8, 9 or 0 will access consecutive words from the data buffer. Repeated byte accesses to register 9 are not supported. However, repeated alternating byte accesses to registers 8 then 9 will access consecutive (even then odd) bytes from the data buffer. Byte accesses to register 9 access only the odd byte of the data.

3. Address lines that are not indicated are ignored by the PC Card for accessing all the registers in this table.



# 5.3. Memory Mapped Addressing

When the PC Card registers are accessed via memory references, the registers appear in the common memory space window: 0 2K bytes as shown in Table 5-23.

Table 5-23. Memory Mapped Decoding

| -REG | A10 | A9-A4 | А3 | A2 | A1 | A0 | Offset | -OE=0             | -WE=0             | Notes |
|------|-----|-------|----|----|----|----|--------|-------------------|-------------------|-------|
| 1    | 0   | X     | 0  | 0  | 0  | 0  | 0      | Even RD Data      | Even WR Data      | 1     |
| 1    | 0   | X     | 0  | 0  | 0  | 1  | 1      | Error             | Features          | 2     |
| 1    | 0   | X     | 0  | 0  | 1  | 0  | 2      | Sector Count      | Sector Count      |       |
| 1    | 0   | X     | 0  | 0  | 1  | 1  | 3      | Sector No.        | Sector No.        |       |
| 1    | 0   | X     | 0  | 1  | 0  | 0  | 4      | Cylinder Low      | Cylinder Low      |       |
| 1    | 0   | Х     | 0  | 1  | 0  | 1  | 5      | Cylinder High     | Cylinder High     |       |
| 1    | 0   | X     | 0  | 1  | 1  | 0  | 6      | Select Card/Head  | Select Card/Head  |       |
| 1    | 0   | X     | 0  | 1  | 1  | 1  | 7      | Status            | Command           |       |
| 1    | 0   | X     | 1  | 0  | 0  | 0  | 8      | Dup. Even RD Data | Dup. Even WR Data | 2     |
| 1    | 0   | X     | 1  | 0  | 0  | 1  | 9      | Dup. Odd RD Data  | Dup. Odd WR Data  | 2     |
| 1    | 0   | X     | 1  | 1  | 0  | 1  | D      | Dup. Error        | Dup. Features     | 2     |
| 1    | 0   | X     | 1  | 1  | 1  | 0  | Е      | Alt Status        | Device Ctl        |       |
| 1    | 0   | X     | 1  | 1  | 1  | 1  | F      | Drive Address     | Reserved          |       |
| 1    | 1   | X     | Χ  | Χ  | Χ  | 0  | 8      | Even RD Data      | Even WR Data      | 3     |
| 1    | 1   | X     | X  | Χ  | Χ  | 1  | 9      | Odd RD Data       | Odd WR Data       | 3     |

#### NOTES:

1. Register 0 is accessed with -CE1 low and -CE2 low as a word register on the combined Odd Data Bus and Even Data Bus (D15-D0). This register may also be accessed by a pair of byte accesses to the offset 0 with -CE1 low and -CE2 high. Note that the address space of this word register overlaps the address space of the Error and Feature byte-wide registers that lie at offset 1. When accessed twice as byte register with -CE1 low, the first byte to be accessed is the even byte of the word and the second byte accessed is the odd byte of the equivalent word access.

A byte access to address 0 with -CE1 high and -CE2 low accesses the error (read) or feature (write) register.

2. Registers at offset 8, 9 and D are non-overlapping duplicates of the registers at offset 0 and 1. Register 8 is equivalent to register 0, while register 9 accesses the odd byte. Therefore, if the registers are byte accessed in the order 9 then 8 the data will be transferred odd byte then even byte.

Repeated byte accesses to register 8 or 0 will access consecutive (even then odd) bytes from the data buffer. Repeated word accesses to register 8, 9 or 0 will access consecutive words from the data buffer. Repeated byte accesses to register 9 are not supported. However, repeated alternating byte accesses to registers 8 then 9 will access consecutive (even then odd) bytes from the data buffer. Byte accesses to register 9 access only the odd byte of the data.

3. Accesses to even addresses between 400h and 7FFh access register 8. Accesses to odd addresses between 400h and 7FFh access register 9. This 1 KByte memory window to the data register is provided so that hosts can perform memory to memory block moves to the data register when the register lies in memory space.

Some hosts, such as the X86 processors, must increment both the source and destination addresses when executing the memory to memory block move instruction. Some PC Card socket adapters also have auto incrementing address logic embedded within them. This address window allows these hosts and adapters to function efficiently.

Note that this entire window accesses the Data Register FIFO and does not allow random access to the data buffer within the PC Card.



# 5.4. True IDE Mode Addressing

When the PC Card is configured in the True IDE Mode the I/O decoding is as listed in Table 5-24. Table 5-24. True IDE Mode I/O Decoding

| -CE2 | -CE1 | A2 | A1 | A0 | -IORD=0          | -IOWR=0          |
|------|------|----|----|----|------------------|------------------|
| 1    | 0    | 0  | 0  | 0  | Even RD Data     | Even WR Data     |
| 1    | 0    | 0  | 0  | 1  | Error Register   | Features         |
| 1    | 0    | 0  | 1  | 0  | Sector Count     | Sector Count     |
| 1    | 0    | 0  | 1  | 1  | Sector No.       | Sector No.       |
| 1    | 0    | 1  | 0  | 0  | Cylinder Low     | Cylinder Low     |
| 1    | 0    | 1  | 0  | 1  | Cylinder High    | Cylinder High    |
| 1    | 0    | 1  | 1  | 0  | Select Card/Head | Select Card/Head |
| 1    | 0    | 1  | 1  | 1  | Status           | Command          |
| 0    | 1    | 1  | 1  | 0  | Alt Status       | Device Control   |
| 0    | 1    | 1  | 1  | 1  | Drive Address    | Reserved         |

# 5.5. ATA Registers

**NOTE:** In accordance with the PCMCIA specification: each of the registers below which is located at an odd offset address may be accessed at its normal address and also the corresponding even address (normal address -1) using data bus lines (D15-D8) when -CE1 is high and -CE2 is low unless -IOIS16 is high (not asserted) and an I/O cycle is being performed.

## • 5.5.1. Data Register (Address-1F0[170]; Offset 0, 8, 9)

The Data Register is a 16-bit register, and it is used to transfer data blocks between the PC Card data buffer and the Host. This register overlaps the Error Register. Table 5-25 describes the combinations of data register access and is provided to assist in understanding the overlapped Data Register and Error/Feature Register rather than to attempt to define general PCMCIA word and byte access modes and operations. See the PCMCIA PC Card Standard Release 7.0 for definitions of the Card Accessing Modes for I/O and Memory cycles.

**NOTE:** Because of the overlapped registers, access to the 1F1, 171 or offset 1 are not defined for word (-CE2 = 0 and -CE1 = 0) operations. Accesses to these locations are treated as accesses to the Word Data Register. The duplicated registers at offsets 8, 9 and Dh have no restrictions on the operations that can be performed by the socket.



Table 5-25. Data Register

| Data Register          | CE2- | CE1- | A0 | Offset | Data Bus |
|------------------------|------|------|----|--------|----------|
| Word Data Register     | 0    | 0    | X  | 0,8,9  | D15-D0   |
| Even Data Register     | 1    | 0    | 0  | 0,8    | D7-D0    |
| Odd Data Register      | 1    | 0    | 1  | 9      | D7-D0    |
| Odd Data Register      | 0    | 1    | X  | 8,9    | D15-D8   |
| Error/Feature Register | 1    | 0    | 1  | 1, Dh  | D7-D0    |
| Error/Feature Register | 0    | 1    | X  | 1      | D15-D8   |
| Error/Feature Register | 0    | 0    | X  | Dh     | D15-D8   |

# 5.5.2. Error Register (Address-1F1[171]; Offset 1, 0Dh Read Only)

This register contains additional information about the source of an error when an error is indicated in bit 0 of the Status register. The bits are defined as follows:

| D7  | D6  | D5 | D4   | D3 | D2   | D1 | D0   |
|-----|-----|----|------|----|------|----|------|
| BBK | UNC | 0  | IDNF | 0  | ABRT | 0  | AMNF |

This register is also accessed on data bits D15-D8 during a write operation to offset 0 with -CE2 low and -CE1 high.

**Bit 7 (BBK)** This bit is set when a Bad Block is detected.

**Bit 6 (UNC)** This bit is set when an Uncorrectable Error is encountered.

Bit 5 This bit is 0.

**Bit 4 (IDNF)** The requested sector ID is in error or cannot be found.

Bit 3 This bit is 0.

**Bit 2 (Abort)** This bit is set if the command has been aborted because of a status condition: (Not

Ready, Write Fault, etc.) or when an invalid command has been issued.

Bit 1 This bit is 0.

**Bit 0 (AMNF)** This bit is set in case of a general error.

# 5.5.3. Feature Register (Address-1F1[171]; Offset 1, 0Dh Write Only)

This register provides information regarding features of the PC Card that the host can utilize. This register is also accessed on data bits D15-D8 during a write operation to Offset 0 with CE2 low and -CE1 high (except in True IDE Mode operation).



# 5.5.4. Sector Count Register (Address-1F2[172]; Offset 2)

This register contains the number of sectors of data requested to be transferred on a read or write operation between the host and the PC Card. If the value in this register is zero, a count of 256 sectors is specified. If the command was successful, this register is zero at command completion. If not successfully completed, the register contains the number of sectors that need to be transferred in order to complete the request.

### 5.5.5. Sector Number (LBA 7-0) Register (Address-1F3[173]; Offset 3)

This register contains the starting sector number or bits 7-0 of the Logical Block Address (LBA) for any PC Card data access for the subsequent command.

### 5.5.6. Cylinder Low (LBA 15-8) Register (Address-1F4[174]; Offset 4)

This register contains the low order 8 bits of the starting cylinder address or bits 15-8 of the Logical Block Address.

## 5.5.7. Cylinder High (LBA 23-26) Register (Address-1F5[175]; Offset 5)

This register contains the high order bits of the starting cylinder address or bits 23-16 of the Logical Block Address.

# 5.5.8. Drive/Head (LBA 27-24) Register (Address 1F6[176]; Offset 6)

The Drive/Head register is used to select the drive and head. It is also used to select LBA addressing instead of cylinder/head/sector addressing. The bits are defined as follows:

| D7 | D6  | D5 | D4  | D3  | D2  | D1  | D0  |
|----|-----|----|-----|-----|-----|-----|-----|
| 1  | LBA | 1  | DRV | HS3 | HS2 | HS1 | HS0 |

Bit 7 This bit is set to 1.

**Bit 6** LBA is a flag to select either Cylinder/Head/Sector (CHS) or Logical Block Address Mode (LBA). When LBA=0, Cylinder/Head/Sector mode is selected. When LBA=1, Logical Block Address is selected. In Logical Block Mode, the Logical Block Address is interpreted as follows:

LBA07-LBA00: Sector Number Register D7-D0. LBA15-LBA08: Cylinder Low Register D7-D0. LBA23-LBA16: Cylinder High Register D7-D0. LBA27-LBA24: Drive/Head Register bits HS3-HS0.

Bit 5 This bit is set to 1.

**Bit 4 (DRV)** This bit will have the following meaning. DRV is the drive number. When DRV=0, drive (card) 0 is selected When DRV=1, drive (card) 1 is selected. In PCMCIA Mode operation, Card 0 or 1 is selected using the copy field of the PC Card Socket and Copy configuration register.

**Bit 3 (HS3)** When operating in the Cylinder, Head, Sector mode, this is bit 3 of the head number. It is Bit 27 in the Logical Block Address mode.

**Bit 2 (HS2)** When operating in the Cylinder, Head, Sector mode, this is bit 2 of the head number. It is Bit 26 in the Logical Block Address mode.

**Bit 1 (HS1)** When operating in the Cylinder, Head, Sector mode, this is bit 1 of the head number. It is Bit 25 in the Logical Block Address mode.

**Bit 0 (HS0)** When operating in the Cylinder, Head, Sector mode, this is bit 0 of the head number. It is Bit 24 in the Logical Block Address mode.



# ◆ 5.5.9. Status and Alternate Status Registers (Address 1F7[177] and 3F6[376]; Offsets 7 and Eh)

These registers return the status when read by the host. Reading the Status register does clear a pending interrupt while reading the Auxiliary Status register does not. The meaning of the status bits are described as follows:

| D7   | D6  | D5  | D4  | D3  | D2   | D1 | D0  |
|------|-----|-----|-----|-----|------|----|-----|
| BUSY | RDY | DWF | DSC | DRQ | CORR | 0  | ERR |

**Bit 7 (BUSY)** The busy bit is set when the Industrial ATA product has access to the command buffer and registers and the host is locked out from accessing the command register and buffer. No other bits in this register are valid when this bit is set to a 1.

**Bit 6 (RDY)** RDY indicates whether the device is capable of performing operations requested by the host. This bit is cleared at power up and remains cleared until the Industrial ATA product is ready to accept a command.

**Bit 5 (DWF)** This bit, if set, indicates a write fault has occurred.

**Bit 4 (DSC)** This bit is set when the Industrial ATA product is ready.

**Bit 3 (DRQ)** The Data Request is set when the Industrial ATA product requires that information be transferred either to or from the host through the Data register.

**Bit 2 (CORR)** This bit is set when a Correctable data error has been encountered and the data has been corrected. This condition does not terminate a multi-sector read operation.

**Bit 1 (IDX)** This bit is always set to 0.

**Bit 0 (ERR)** This bit is set when the previous command has ended in some type of error. The bits in the Error register contain additional information describing the error.

# 5.5.10. Device Control Register (Address-3F6[376]; Offset Eh)

This register is used to control the card interrupt request and to issue an ATA soft reset to the card. The bits are defined as follows:

| D7 | D6 | D5 | D4 | D3 | D2     | D1   | D0 |
|----|----|----|----|----|--------|------|----|
| Χ  | X  | X  | Χ  | 1  | SW Rst | -IEn | 0  |

Bit 7 This bit is an X (Do not care).

Bit 6 This bit is an X (Do not care).

Bit 5 This bit is an X (Do not care).

Bit 4 This bit is an X (Do not care).

This bit is ignored by the card.

**Bit 2 (SW Rst)** This bit is set to 1 in order to force the card to perform an AT Disk controller Soft Reset operation. This does not change the PC Card Configuration Registers (4.3.2 to 4.3.5) as a hardware Reset does. The card remains in Reset until this bit is reset to '0'.

**Bit 1 (-IEn)** The Interrupt Enable bit enables interrupts when the bit is 0. When the bit is 1, interrupts from the card are disabled. This bit also controls the Int bit in the Configuration and Status Register. This bit is set to 0 at power on and Reset.

Bit 0 This bit is ignored by the card.



# 5.5.11. Card (Drive) Address Register (Address 3F7[377]; Offset Fh)

This register is provided for compatibility with the AT disk drive interface. It is recommended that this register not be mapped into the host's I/O space because of potential conflicts on Bit 7. The bits are defined as follows:

| D7 | D6   | D5   | D4   | D3   | D2   | D1    | D0    |
|----|------|------|------|------|------|-------|-------|
| X  | -WTG | -HS3 | -HS2 | -HS1 | -HS0 | -nDS1 | -nDS0 |

#### **Bit 7** This bit is unknown.

Implementation Note:

Conflicts may occur on the host data bus when this bit is provided by a Floppy Disk Controller operating at the same addresses as the Industrial ATA product. Following are some possible solutions to this problem for the PC Card implementation:

- 1. Locate the Industrial ATA product at a non-conflicting address (i.e., Secondary address (377) or in an independently decoded Address Space when a Floppy Disk Controller is located at the Primary addresses).
- 2. Do not install a Floppy and an Industrial ATA product in the system at the same time.
- 3. Implement a socket adapter that can be programmed to (conditionally) tri-state D7 of I/O address 3F7/377 when an Industrial ATA product is installed and conversely to tri-state D6-D0 of I/O address 3F7/377 when a floppy controller is installed.
- 4. Do not use the Industrial ATA product's Drive Address register. This may be accomplished by either a) If possible, program the host adapter to enable only I/O addresses 1F0-1F7, 3F6 (or 170-177, 176) to the Industrial ATA product or b) if provided use an additional Primary/ Secondary configuration in the Industrial ATA product that does not respond to accesses to I/O locations 3F7 and 377. With either of these implementations, the host software must not attempt to use information in the Drive Address Register.

**Bit 6 (-WTG)** This bit is 0 when a write operation is in progress, otherwise, it is 1.

**Bit 5 (-HS3)** This bit is the negation of bit 3 in the Drive/Head register.

**Bit 4 (-HS2)** This bit is the negation of bit 2 in the Drive/Head register.

**Bit 3 (-HS1)** This bit is the negation of bit 1 in the Drive/Head register.

**Bit 2 (-HS0)** This bit is the negation of bit 0 in the Drive/Head register.

**Bit 1 (-nDS1)** This bit is 0 when drive 1 is active and selected.

**Bit 0 (-nDS0)** This bit is 0 when the drive 0 is active and selected.

# CIS Specification



This section describes the Card Information Structure (CIS) for the Cactus Technologies PC Cards.

Table 7-26. Card Information Structure

| Attribute<br>Offset | Data | 1 2 3 4   | 5      | 6   | 7              |        | Description of Contents  | CIS Function                              |
|---------------------|------|---|--------|-----|----------------|--------|--|---|
| 000h                | 01h  | CISTPL_D  | DEVI   | CE  |                |        | Device Info Tuple  | Tuple Code                                |
| 002h                | 03h  |   |        |     |                |        | Link is 3 bytes  | Link to next<br>Tuple                     |
| 004h                | D9h  | Dev ID Type<br>Dh = I/O                           | W<br>1 |     | = 250          |        | I/O Device, No WPS, 250ns  | Device ID, WPS,<br>Speed                  |
| 006h                | 01h  | 1x  |        | 21  | K unit         | .s     | 2 Kilobytes of Address Space   | Device Size                               |
| 008h                | FFh  | List End N  | Marl   | ker |                |        | End of Devices   | End Marker                                |
| 00Ah                | 1Ch  | CISTPL_DE\  | VICE   | _OC |                |        | Other Conditions Info Tuple  | Tuple Code                                |
| 00Ch                | 04h  |   |        |     |                |        | Link is 4 bytes  | Link to next<br>tuple                     |
| 00Eh                | 02h  | Reserved<br>0                                     |        |     | 3              | M<br>0 | Conditions:<br>Dual voltage card, 3V operation<br>is allowed, and WAIT is not used | 3 Volts<br>Operation, Wait<br>Function    |
| 010h                | D9h  | Dev ID Type<br>Dh = I/O                           | W<br>1 |     | Speed<br>=250r |        | I/O Device, No WPS, Speed is 250 nsec with Wait                                    | Device ID, WPS,<br>Speed                  |
| 012h                | 01h  | 1x  |        | 2   | K unit         | :S     | 2Kilobytes of Address Space  | Device Size                               |
| 014h                | FFh  | List End N  | Marl   | ker |                |        | End of Devices   | End Marker                                |
| 016h                | 18h  | CISTPL_JE   | DEC    | C_C |                |        | JEDEC ID Common Mem  | Tuple Code                                |
| 018h                | 02h  |   |        |     |                |        | Link is 2 bytes  | Link Length                               |
| 01Ah                | DFh  | PCMCIA JEDEC Manufacturer's ID                    |        |     |                |        | First Byte of JEDEC ID for Cactus<br>PC Card-ATA 12V                               | Byte 1, JEDEC ID<br>of Device 1<br>(0-2K) |
| 01Ch                | 01h  | PCMCIA Code for<br>PC Card-ATA<br>No Vpp Required |        |     |                |        | Second Byte of JEDEC ID  | Byte 2, JEDEC ID                          |
| 01Eh                | 20h  | CISTPL_M  | 1ANI   | FID |                |        | Manufacturer's ID Tuple  | Tuple Code                                |



| Description      |      |     |     |        |        |                   |       |        |          |      |   |                |
|--|------|-----|-----|--------|--------|-------------------|-------|--------|----------|------|---|----------------|
| O22h   | 020h | 04h |     |        |        |                   |       |        |          |      | Link is 4 bytes   | Link Length    |
| O24h   O0h   Code   JEDEC 1 byte Manufacturer's ID   PCMCIA Mfg ID   Low Byte of Product Code   Manufacturer specific info   Product Code   Manufacturer specific info   Product Code   High Byte of Product Code   Manufacturer specific info   Product Code   High Byte of Product Code   Link to next tuple   Disk Function Type Code   Disk Function Disk Function Extension Type   Extension talled   Extension Type Code   Extension Type Code   Extension Type Type (Interface Protocol Disk Function Extension Type Code   PC Card-ATA Interface   Extension Info   Extension Type Code   Extension Info   Type Code   Disk Function Extension Type Code   PC Card-ATA Extension tuple   Extension Type Code   Disk Function Ext   | 022h | 00h | Lov | w Byt  | e of F |                   |       | anufa  | actur    | er's | JEDEC Manufacturer's ID   |                |
| Discription      | 024h | 00h | Hig | h Byt  | e of I |                   |       | anuf   | actur    | er's |   |                |
| O2Ah   21h   CISTPL_FUNCID   Function ID Tuple   Tuple Code  | 026h | 00h |     | Lov    | w Byt  | e of F            | Produ | ıct Co | ode      |      | Manufacturer specific info  |                |
| Disk Function Type Code  | 028h | 00h |     | Hig    | h Byt  | e of              | Produ | uct Co | ode      |      | Manufacturer specific info  |                |
| O2Eh   | 02Ah | 21h |     |        | CIS    | TPL_              | FUN   | CID    |          |      | Function ID Tuple   | Tuple Code     |
| 030h 01h R R R R R R R R R R P Attempt installation at Post P: Install at POST R: Reserved (0)  032h 22h CISTPL_FUNCE Function Extension Tuple Type  034h 02h  | 02Ch | 02h |     |        |        |                   |       |        |          |      | Link length is 2 bytes  |                |
| 030h 01h 0 0 0 0 0 0 0 0 1 P; Install at POST R: Reserved (0)  032h 22h CISTPL_FUNCE Function Extension Tuple Type  036h 01h Disk Function Extension Tuple Type  036h 01h Interface Type Code PC Card-ATA Interface Extension Info  038h 01h Interface Type Code PC Card-ATA Interface Extension Info  038h 03h 22h CISTPL_FUNCE Function Extension Tuple Type  036h 03h Function Extension Tuple Type  037h 038h 04h 05 PC Card-ATA Interface Protocol Type for Disk  038h 05 PC Card-ATA Interface Extension Info  038h 05 PC Card-ATA Interface Extension Info  038h 05 PC Card-ATA Extension Tuple Type Punction Extension Tuple Type  039h 05 PC Card-ATA Extension Tuple Type Punction Extension Tuple Type Punction Extension Tuple Type Punction Extension Tuple Type Punction Extension Punction | 02Eh | 04h |     |        | Func   | tion <sup>-</sup> | Гуре  | Code   | ļ.       |      | Disk Function   | Function Code  |
| Disk Function Extension Tuple Type   Extension tuple describes the Interface Protocol   Extension Tuple Type for Disk  | 030h | 01h |     |        |        |                   |       |        |          |      | P: Install at POST  |                |
| Use   Company    | 032h | 22h |     |        | CI     | STPL_             | _FUN  | CE     |          |      | Function Extension Tuple  | Tuple Code     |
| O36h O1h Disk Function Extension Tuple Type Interface Protocol Type for Disk  O38h O1h Interface Type Code PC Card-ATA Interface Extension Info  O3Ah 22h CISTPL_FUNCE Function Extension tuple Tuple Code  O3Ch O3h This tuple has 3 info bytes Link Length  O3Eh O2h Disk Function Extension Tuple Type Basic PCMCIA-ATA Extension tuple Type for Disk  O40h O4h O4h O4h O O O O O O O O O O O O O   | 034h | 02h |     |        |        |                   |       |        |          |      | Link length is 2 bytes  |                |
| O3Ah 22h CISTPL_FUNCE Function Extension tuple Tuple Code  O3Ch O3h This tuple has 3 info bytes Link Length  O3Eh O2h Disk Function Extension Tuple Type  Basic PCMCIA-ATA Extension tuple Type for Disk  No Vpp, Silicon Drive with no Unique Manufacturer/Serial Number combined string V=0:No Vpp Required S:Silicon, else Rotating U:ID Drive Mfg/SN not Unique  All power down modes and power commands are not needed to minimize power. P0:Sleep Mode Supported P1:Standby Mode Supported P1:Standby Mode Supported P1:Standby Mode Supported P3:No Drive Auto Power Control N:Some Config includes 3X7 E:Index Bit not Emulated I:Twin -lois16 unspecified   | 036h | 01h | Dis | sk Fur | nctior | n Exte            | ensio | n Tup  | ole Ty   | /pe  |   |                |
| O3Ch O3h This tuple has 3 info bytes Link Length  O3Eh O2h Disk Function Extension Tuple Type  Basic PCMCIA-ATA Extension tuple Type for Disk  No Vpp, Silicon Drive with no Unique Manufacturer/Serial Number combined string V=0:No Vpp Required S:Silicon, else Rotating U:ID Drive Mfg/SN not Unique  All power down modes and power commands are not needed to minimize power. P0:Sleep Mode Supported P1:Standby Mode Supported P2:Idle Mode Supported P3:No Drive Auto Power Control N:Some Config includes 3X7 E:Index Bit not Emulated I:Twin -IOis16 unspecified   | 038h | 01h |     |        | Inter  | face <sup>-</sup> | Гуре  | Code   | <u> </u> |      | PC Card-ATA Interface   | Extension Info |
| O3Eh O2h Disk Function Extension Tuple Type Basic PCMCIA-ATA Extension tuple Type for Disk  O40h O4h O4h O O O O O O O O O O O O O O O   | 03Ah | 22h |     |        | CI     | STPL_             | _FUN  | CE     |          |      | Function Extension tuple  | Tuple Code     |
| O3Eh O2h Disk Function Extension Tuple Type tuple Type for Disk  O40h O4h O4h O O O O O O O O O O O O O O O  | 03Ch | 03h |     |        |        |                   |       |        |          |      | This tuple has 3 info bytes   | Link Length    |
| 040h   | 03Eh | 02h | Dis | sk Fur | nctior | า Exte            | ensio | n Tup  | ole Ty   | /pe  |   |                |
| 042h 07h R I E N P3 P2 P1 P0 power commands are not needed to minimize power. P0:Sleep Mode Supported P1:Standby Mode Supported P2:Idle Mode Supported P3:No Drive Auto Power Control N:Some Config includes 3X7 E:Index Bit not Emulated I:Twin -IOis16 unspecified   | 040h | 04h |     |        |        |                   |       |        |          |      | Unique Manufacturer/Serial<br>Number combined string<br>V=0:No Vpp Required<br>S:Silicon, else Rotating   | ·              |
| 044h 1Ah CISTPL_CONF Configuration Tuple Tuple Code  | 042h | 07h |     |        |        |                   |       |        |          |      | All power down modes and power commands are not needed to minimize power. P0:Sleep Mode Supported P1:Standby Mode Supported P2:Idle Mode Supported P3:No Drive Auto Power Control N:Some Config includes 3X7 E:Index Bit not Emulated | ATA Option     |
|  | 044h | 1Ah |     |        | CI     | STPL              | _CON  | NF     |          |      | Configuration Tuple   | Tuple Code     |



| 046h | 05h |           |        |                    |              | Link Length is 5 bytes  | Link to next<br>tuple             |
|------|-----|-----------|--------|--------------------|--------------|---|-----------------------------------|
| 048h | 01h | RFS<br>00 |        | RMS<br>00          | RAS<br>01    | Size of Reserved Field is 0 bytes,<br>Size of Register Mask is 1 Byte,<br>Size of Config Base Address is 2<br>bytes<br>RFS:Bytes in Reserved Field<br>RMS:Bytes in Reg Mask-1<br>RAS:Bytes in Base Addr-1                                 | Size of fields<br>byte (TPCC_SZ)  |
| 04Ah | 07h |           | -      | TPCC_LAST          |              | Entry with Config Index of 07h is final entry in table  | Last entry of configuration table |
| 04Ch | 00h |           | TPO    | CC_RADR (lsb)      |              | Configuration Registers are   | Location of                       |
| 04Eh | 02h |           | TPC    | C_RADR (msb)       |              | located at 200h in Reg Space.   | Config Registers                  |
| 050h | 0Fh | R R 0 0   | R<br>O | R S P 0 1 1        | C I          | First 4 Configuration Registers are present I:Configuration Index C:Configuration and Status P:Pin Replacement S:Socket and Copy R:Reserved for future use  | TPCC_RMSK                         |
| 052h | 1Bh |           |        | CISTPL_CE          |              | Configuration Entry Tuple   | Tuple Code                        |
| 054h | 0Bh |           |        |                    |              | Link to next tuple is 11 bytes. Also limits size of this tuple to 13 bytes.   | Link to next<br>tuple             |
| 056h | C0h | I D       |        | Configuration<br>0 | Index        | Memory Mapped I/O Configuration Configuration Index for this entry is 0. Interface Byte follows this byte. Default Configuration, so is not dependent on previous Default Configuration. D:Default Configuration I:Interface Byte Follows | TPCE_INDX                         |
| 058h | C0h | W R       | P 0    |                    | ce Type<br>0 | Memory Only Interface(0), Bvd's and wProt not used, Ready/-Busy and Wait for memory cycles active.  B:Battery Volt Detects Not Used P:Write Protect Not Used R:Ready/-Busy Used W:Wait Used for Memory Cycles                             | TPCE_IF                           |



| 05Ah | A1h | M<br>1 | M       |             | IR<br>O        | 1O<br>0 | T<br>0 |               | P<br>1  | Vcc only Power; No Timing, I/O, or IRQ; 2 Byte Mem Space Length; Misc Entry Present P:Power info type T:Timing info not present IO:I/O space not used IR:Interrupt not used MS:Mem space info type M:Misc info byte(s) present          | TPCE_FS                        |
|------|-----|--------|---------|-------------|----------------|---------|--------|---------------|---------|---|--------------------------------|
| 05Ch | 27h | R      | DI 0    | PI<br>1     | AI 0           | SI<br>0 | HV     | LV            | NV<br>1 | Nominal Voltage Follows NV:Nominal Voltage info present LV:Mimimum Voltage info present HB:Maximum Voltage info present SI:No Static Current info Al:No Average Current info PI:Peak Current info present DI:No Power Down Current info | Power<br>Parameters for<br>Vcc |
| 05Eh | 55h | X<br>0 |         | Man<br>Ah = | tissa<br>= 5.0 |         |        | pone<br>h = 1 |         | Vcc Nominal is 5 Volts  | Vcc Nominal<br>Value           |
| 060h | 4Dh | X<br>0 |         |             | tissa<br>= 4.5 |         |        | pone<br>h = 1 |         | Vcc Minimum is 4.5 Volts  | Vcc Minimum<br>Value           |
| 062h | 5Dh | X<br>0 |         |             | tissa<br>= 5.5 |         |        | pone<br>h = 1 |         | Vcc Maximum is 5.5 Volts  | Vcc Maximum<br>Value           |
| 064h | 75h | X<br>0 |         |             | tissa<br>= 8.0 |         |        | pone<br>h = 1 |         | Peak Current is 80 mA   | Peak Current                   |
| 066h | 08h |        | Lengt   | h in i      | 256 b          | ytes    | page   | s (Isb        | )       | Length of Mem Space is 2 KB   | TPCE_MS<br>Length LSB          |
| 068h | 00h | L      | engtl.  | n in 2      | .56 by         | /tes p  | pages  | (msl          | ၁)      | Start at 0 on card  | TPCE_MS<br>Length MSB          |
| 06Ah | 21h | X<br>0 | R<br>O  | P<br>1      | RO<br>0        | A 0     |        | T<br>1        |         | Power Down, and Twun Card. T: Twin Cards Allowed is 1 A: Audio Not Supported RO: Read/Write Mode P: Power Down Supported R: Reserved X: No more Misc Fields Bytes   | TPCE_MI                        |
| 06Ch | 1Bh |        |         |             | CISTF          | PL_CE   |        |               |         | Configuration Entry tuple   | Tuple code                     |
| 06Eh | 06h |        |         | C           | ISTPI          | _LIN    | K      |               |         | Link to next tuple is 6 bytes   | link to next tuple             |
| 070h | 00h |        | 1[      | O Cor       | nfigur         | ation   | ı Inde | ex            |         | Memory mapped configuration, index=0  | TCPCE_INDX                     |
| 072h | 01h | M<br>0 | N       | 1S<br>)     | IR<br>0        | 1O<br>0 | T<br>0 |               | P<br>1  | P:Power info type<br>No Vpp   | TPCE_FS                        |
| 074h | 21h | R<br>0 | DI<br>0 | PI<br>1     | AI<br>0        | SI<br>0 | H<br>0 | LV<br>0       | NV<br>1 | Pl:Peak Current Info<br>NV:Nominal Operation Supply<br>Voltage Info   | TPCE_PD                        |



| 076h | B5h | X<br>1 |         |             | tissa<br>= 3.0 |                    | Exponent<br>5h = 1  | Nominal Operation Supply<br>Voltage = 3.0V<br>Extension Byte Present   | Nominal<br>Operation<br>Supply Voltage   |
|------|-----|--------|---------|-------------|----------------|--------------------|---------------------|--|--|
| 078h | 1Eh | X<br>0 |         |             |                | 1Eh                |                     | +.30   | Nominal<br>Operation<br>Supply Voltage<br>Extension Byte   |
| 07Ah | 4Dh | X<br>0 |         | Man<br>9h = | tissa<br>= 4.5 |                    | Exponent<br>5h = 10 | Max Average Current over 10 msec is 45mA   | Max Average<br>Current   |
| 07Ch | 1Bh |        |         |             | CISTF          | PL_CE              |                     | Configuration Entry Tuple  | Tuple Code   |
| 07Eh | 0Dh |        |         |             |                |                    |                     | Link to next tuple is 13 bytes.<br>Also limits size of this tuple to 15 bytes.   | Link to next<br>tuple  |
| 080h | C1h | 1      | D 1     |             | Conf           | igura <sup>.</sup> | tion Index          | I/O Mapped Contiguous 16 registers configuration Configuration Index for this entry is 1. Interface Byte follows this byte. Default Configuration, so is not dependent on previous Default Configuration. D:Default Configuration I:Interface Byte Follows | TPCE_INDX  |
| 082h | 41h | W      | R 1     | P 0         | B<br>0         | Int                | terface Type<br>1   | I/O Interface(1), Bvd's and wProt not used; Ready/-Busy active but Wait not used for memory cycles.  B:Battery Volt Detects Not Used P:Write Protect Not Used R:Ready/-Busy Used W:Wait Used for Memory Cycles   | TPCE_IF  |
| 084h | 99h | M<br>1 | MS<br>0 | IR<br>1     | 10             |                    | T<br>0              | M: misc info present<br>MS: no memory space info<br>IR: Interrupt used<br>IO: I/O space used<br>T: No Timing info  | Vcc Only Power Descriptors; No Timing; I/O and IRQ present; No Mem Space; Misc Entry Present P:Power info type T:Timing info present IO:I/O port info present IR:Interrupt info present MS:Mem space info type M:Misc info byte(s) present |



| 086h | 27h | R      | DI<br>0 | PI<br>1 | AI<br>0        | SI<br>0 | HV         | LV             | NV<br>1 | Nominal Voltage Follows NV:Nominal Voltage info LV:Mimimum Voltage info HB:Maximum Voltage info SI:No Static Current info Al:No Average Current info PI:Peak Current info DI:No Power Down Current info   | Power<br>Parameters for<br>Vcc |
|------|-----|--------|---------|---------|----------------|---------|------------|----------------|---------|---|--------------------------------|
| 088h | 55h | X<br>0 |         |         | tissa<br>= 5.0 |         |            | pone<br>h = 1  |         | Vcc Nominal is 5Volts   | Vcc Nominal<br>Value           |
| 08Ah | 4Dh | X<br>0 |         |         | tissa<br>= 4.5 |         |            | pone<br>sh = 1 |         | Vcc Minimum is 4.5 Volts  | Vcc Minimum<br>Value           |
| 08Ch | 5Dh | X<br>0 |         |         | tissa<br>= 5.5 |         |            | pone<br>h = 1  |         | Vcc Maximum is 5.5Volts   | Vcc Maximum<br>Value           |
| 08Eh | 75h | X<br>0 |         |         | tissa<br>= 8.0 |         |            | pone<br>h = 1  |         | Max Average Current over 10<br>msec is 80 mA  | Max Average<br>Current         |
| 090h | 64h | R<br>O | S<br>1  | E<br>1  |                | IO A    | AddeL<br>4 | ines           |         | Supports both 8 and 16 bit I/O hosts. 4 Address lines and no range so 16 registers and host must do all selection decoding. IOAddrLines:4 addresses decoded E:Eight bit only hosts supported S:Sixteen bit hosts supported R:Range Follows  | TPCE_IO                        |
| 092h | F0h | S<br>1 | P<br>1  | L<br>1  | M<br>1         | V<br>0  | В 0        | 0              | N<br>0  | IRQ Sharing Logic Active in Card Control and Status Register, Pulse and Level Mode Interrupts supported, Recommended IRQ's any of 0 through 15(F) S:Share Logic Active P:Pulse Mode IRQ Supported L:Level Mode IRQ Supported M:Bit Mask of IRQs Present V:No Vendor Unique IRQ B:No Bus Error IRQ I:No IO Check IRQ N:No Non-Maskable IRQ | TPCE_IR                        |
| 09Ah | 1Bh |        |         |         | CIST           | PL_CE   |            |                |         | Configuration Entry Tuple   | Tuple Code                     |
| 09Ch | 06h |        |         |         |                |         |            |                |         | Link to next tuple is 6 bytes.<br>Also limits size of this tuple to 8<br>bytes.   | Link to next<br>tuple          |
| 09Eh | 01h | 0      | D<br>0  |         | Conf           |         | tion I     | Index          |         | I/O mapped contiguous 16<br>3.3V configuration  | TPCE_INDX                      |
| 0A0h | 01h | M<br>0 |         | 1S<br>O | IR<br>0        | 0       | T<br>0     |                | 1       | P:Power info type<br>No Vpp   | TPCE_FS                        |



|      |     |        |         |         |                |         |         | 1              |         |   |  |
|------|-----|--------|---------|---------|----------------|---------|---------|----------------|---------|---|--|
| 0A2h | 21h | R      | DI      | PI      | Al             | SI      | HV      | LV             | NV      | PI:Peak Current Info<br>NV:Nominal Operation Supply<br>Voltage Info   | Power<br>Parameters for<br>Vcc                           |
|      |     | 0      | 0       | 1       | 0              | 0       | 0       | 0              | 1       | voltage iiiio   | VCC  |
| 0A4h | B5h | X<br>1 |         |         | tissa<br>= 3.0 |         |         | pone<br>5h = 1 |         | Nominal Operation Supply<br>Voltage = 3.0V<br>Extension Byte Present  | Nominal<br>Operation<br>Supply Voltage                   |
| 0A6h | 1Eh | X<br>0 |         |         |                | 1Eh     |         |                |         | +.30  | Nominal<br>Operation<br>Supply Voltage<br>Extension Byte |
| 0A8h | 4Dh | X<br>0 |         |         | tissa<br>= 4.5 |         |         | pone<br>h = 1  |         | Max Average Current over 10<br>msec is 45 mA  | Max Average<br>Current                                   |
| 0AAh | 1Bh |        |         |         | CISTF          | PL_CE   |         |                |         | Configuration Entry Tuple   | Tuple Code   |
| 0ACh | 12h |        |         |         |                |         |         |                |         | Link to next tuple is 18 bytes.<br>Also limits size of this tuple to 20 bytes.  | Link to next<br>tuple                                    |
| 0AEh | C2h | 1      | D<br>1  |         | Conf           | Ü       | tion l  | ndex           |         | AT Fixed Disk Primary I/O Address Configuration Configuration Index for this entry is 2. Interface Byte follows this byte. Default Configuration  | TPCE_INDX  |
| 0B0h | 41h | W      | R 1     | P<br>0  | B<br>0         | In      | terfa   | ce Ty          | pe      | I/O Interface(1), Bvd's and wProt not used; Ready/-Busy active but Wait not used for memory cycles.  B:Battery Volt Detects Not Used P:Write Protect Not Used R:Ready/-Busy Used W:Wait Not Used for Memory Cycles                          | TPCE_IF  |
| 0B2h | 99h | M<br>1 |         | 1S<br>) | IR<br>1        | IO<br>1 | T<br>0  |                | P<br>1  | Vcc Only Power Description; No Timing; I/O and IRQ present; No Mem Space; Misc Entry present P:Power info type T:No Timing info present IO:I/O port info present IR:Interrupt info present MS:No Mem space info M:Misc info byte(s) present | TPCE_FS  |
| 0B4h | 27h | R      | DI<br>0 | PI<br>1 | AI<br>0        | SI<br>0 | HV<br>1 | LV             | NV<br>1 | Nominal Voltage Follows NV:Nominal Voltage LV:Mimimum Voltage HB:Maximum Voltage SI:No Static Current info AI:No Average Current info PI:Peak Current DI:No Power Down Current info   | Power<br>Parameters for<br>Vcc                           |
| 0B6h | 55h | X<br>0 |         |         | tissa<br>= 5.0 |         |         | pone<br>h = 1  |         | Vcc Nominal is 5Volts   | Vcc Nominal<br>Value                                     |



| 0B8h | 4Dh | X<br>0 |         |         | tissa<br>= 4.5 |          | Exponent<br>5h = 1V             | Vcc Minimal is 4.5Volts  | Vcc Minimum<br>Value               |
|------|-----|--------|---------|---------|----------------|----------|---------------------------------|--|------------------------------------|
| 0BAh | 5Dh | X<br>0 |         |         | tissa<br>= 5.5 |          | Exponent<br>5h = 1V             | Vcc Maximum is 5.5Volts  | Vcc Maximum<br>Value               |
| 0BCh | 75h | X<br>0 |         |         | tissa<br>= 8.0 |          | Exponent<br>5h = 10             | Max Average Current over 10<br>msec is 80 mA   |                                    |
| OBEh | EAh | R<br>1 | S<br>1  | E<br>1  |                |          | .ddeLines<br>.h = 10            | Supports both 8 and 16 bit I/O hosts. 10 Address lines with range so card will respond only to indicated (1F0-1F7, 3F6-3F7) on A9 through A0 for I/O cycles. IO AddrLines10 lines decoded E:Eight bit only hosts supported S:Sixteen bit hosts supported R:Range Follows   | TPCE_IO                            |
| 0C0h | 61h |        | .S<br>1 |         | .S<br>2        | <b>N</b> | l Ranges - 1<br>1               | Number of Ranges is 2; Size of each address is 2 bytes; Size of each length is 1 byte.  AS:Size of Addresses 0:No Address Present 1:1Byte (8 bit) Addresses 2:2Byte (16 bit) Addresses 3:4Byte (32 bit) Addresses LS:Size of length 0:No Lengths Present 1:1Byte (8 bit) Lengths 2:2Byte (16 bit) Lengths 3:4Byte (32 bit) Lengths | I/O Range<br>Format<br>Description |
| 0C2h | F0h |        | 1st     | t I/O I | Base           | Addr     | ess (lsb)                       | First I/O Range base is  |                                    |
| 0C4h | 01h |        | 1st     | I/O B   | ase A          | Addre    | ess (msb)                       | 1F0h   |                                    |
| 0C6h | 07h |        | 19      | st I/O  | Rang           | ge Lei   | ngth - 1                        | 8 bytes total ==>1F0-1F7h  | I/O Length - 1                     |
| 0C8h | F6h |        | 2no     | d I/O   | Base           | Addı     | ress (Isb)                      | 2nd I/O Range base is  |                                    |
| 0CAh | 03h |        | 2nd     | I/O E   | Base /         | Addr     | ess (msb)                       | 3F6h   |                                    |
| 0CCh | 01h |        | 2n      | ıd I/O  | Rang           | ge Le    | ngth - 1                        | 2 bytes total ==>3F6-3F7h  | I/O Length - 1                     |
| 0CEh | EEh | S<br>1 | P<br>1  | L<br>1  | M<br>0         | Red      | commend IRQ<br>Level<br>Eh = 14 | IRQ Sharing Logic Active in Card Control and Status Register, Pulse and Level Mode Interrupts supported, Recommended IRQ's any of 0 through 15(F) S:Share Logic Active P:Pulse Mode IRQ Supported L:Level Mode IRQ Supported M:Bit Mask of IRQs Not Present M=0 so bits 3-0 are single level, binary encoded                       | TPCE_IR                            |



| 0D0h | 21h    | X<br>0 | R       | P 1     | RO<br>0         | A 0     |         | T<br>1         |         | Power-Down, and Twin Card.<br>T:Twin Cards Allowed is 1<br>A:Audio Not Supported<br>RO:Read/Write Mode<br>P:Power Down Supported<br>R:Reserved   | TPCE_MI                                |
|------|--------|--------|---------|---------|-----------------|---------|---------|----------------|---------|--|--|
| 0024 | 1 D.L. |        |         |         | CICTI           | )       | -       |                |         | X:No More Misc Fields Bytes  | Turala Carla                           |
| 0D2h | 1Bh    |        |         |         | CIST            | L_CE    |         |                |         | Configuration Entry Tuple Link to next tuple is 6 bytes.   | Tuple Code                             |
| 0D4h | 06h    |        |         |         |                 |         |         |                |         | Also limits size of this tuple to 8 bytes.   | Link to next<br>tuple                  |
| 0D6h | 02h    | 0      | D<br>0  |         | Conf            |         | tion I  | ndex           | [       | AT Fixed Disk Secondary I/O 3.3V configuration   | TPCE_INDX                              |
|      |        | M      |         | 1S      | IR              | 10      | Т       | ı              | D       |  |  |
| 0D8h | 01h    | IVI    | IV      | 13      | 111             | 10      | TP      |                |         | P:Power info type  | TPCE_FS                                |
|      |        | 0      |         | )       | 0               | 0       | 0       |                | 1       |  |  |
| 0DAh | 21h    | R<br>0 | DI<br>0 | PI<br>1 | AI 0            | SI<br>0 | HV<br>0 | LV<br>0        | NV<br>1 | PI:Peak Current<br>NV:Nominal Operation Supply<br>Voltage  | Power<br>Parameters for<br>Vcc         |
| 0DCh | B5h    | X<br>1 |         |         | ntissa<br>= 3.0 | ı       |         | pone<br>5h = 1 |         | Nominal Operation Supply<br>Voltage = 3.0V<br>Extension Byte Present   | Nominal<br>Operation<br>Supply Voltage |
| 0DEh | 1Eh    | X<br>0 |         | 1       | Eh              |         |         | +.30           |         | Nominal Operation Supply<br>Voltage<br>Extension Byte  |  |
| 0E0h | 4Dh    | X<br>0 |         |         | itissa<br>= 4.5 |         |         | pone<br>h = 1  |         | Max Average Current over 10 msec is 45mA   | Max Average<br>Current                 |
| 0E2h | 1Bh    |        |         |         | CIST            | PL_CE   |         |                |         | Configuration Entry Tuple  | Tuple Code                             |
| 0E4h | 12h    |        |         |         |                 |         |         |                |         | Link to next tuple is 4 bytes.   | Link to next<br>tuple                  |
| 0E6h | C3h    | 0      | D<br>0  |         | Conf            |         | tion l  | ndex           |         | AT Fixed Disk Secondary I/O Address Configuration Configuration Index for this entry is 3. Interface Byte follows this byte. Default Configuration   | TPCE_INDX                              |
| 0E8h | 41h    | W      | R 1     | P<br>0  | B<br>0          | In      | terfa   | ce Ty          | pe      | I/O Interface(1), Bvd's and wProt<br>not used; Ready/-Busy active but<br>Wait not used for memory cycles.<br>B:Battery Volt Detects Not Used<br>P:Write Protect Not Used<br>R:Ready/-Busy Used<br>W:Wait Not Used<br>for Memory Cycles | TPCE_IF                                |



| 0EAh | 99h | M<br>1                     |         | IS<br>)     | IR<br>1        | IO<br>1 | T<br>0          |               | 1       | Vcc Only Power Descriptors; No<br>Timing; I/O and IRQ present; No<br>Mem Space; Misc Entry Present.<br>P:Power info type<br>T:No Timing info present<br>IO:I/O port info present<br>IR:Interrupt info present<br>MS:No Mem space info type<br>M:Misc info byte(s) present  | TPCE_FS                            |
|------|-----|----------------------------|---------|-------------|----------------|---------|-----------------|---------------|---------|--|------------------------------------|
| 0ECh | 27h | R                          | DI 0    | PI<br>1     | AI<br>0        | SI<br>O | HV              | LV            | NV<br>1 | Nominal Voltage Follows NV:Nominal Voltage info LV:Mimimum Voltage info HV:Maximum Voltage info SI:No Static Current info AI:No Average Current info PI:Peak Current DI:No Power Down Current info   | Power<br>Parameters for<br>Vcc     |
| 0EEh | 55h | X<br>0                     |         | Man<br>Ah = | tissa<br>= 5.0 |         |                 | pone<br>h = 1 |         | Vcc Nominal is 5Volts  | Vcc Nominal<br>Value               |
| 0F0h | 4Dh | X<br>0                     |         |             | tissa<br>= 4.5 |         |                 | pone<br>h = 1 |         | Vcc Minimum is 4.5Volts  | Vcc Minimum<br>Value               |
| 0F2h | 5Dh | X<br>0                     |         |             | tissa<br>= 5.5 |         |                 | pone<br>h = 1 |         | Vcc Maximum is 5.5Volts  | Vcc Maximum<br>Value               |
| 0F4h | 75h | X<br>0                     |         |             | tissa<br>= 1.0 |         |                 | pone<br>h = 1 |         | Max Average Current over 10 msec is 80 mA  | Max Average<br>Current             |
| 0F6h | EAh | R<br>1                     | S<br>1  | E<br>1      |                |         | .ddeL<br>.h = 1 |               |         | Supports both 8 and 16 bit I/O hosts. 10 Address lines with range so card will respond only to indicated (170-177, 376-377) on A9 through A0 for I/O cycles. IO AddrLines10 lines decoded E:Eight bit only hosts supported S:Sixteen bit hosts supported R:Range Follows   | TPCE_IO                            |
| 0F8h | 61h |                            | .S<br>1 |             | .S<br>2        | ١       |                 | nges–         | 1       | Number of Ranges is 2; Size of each address is 2 bytes; Size of each length is 1 byte.  AS:Size of Addresses 0:No Address Present 1:1Byte (8 bit) Addresses 2:2Byte (16 bit) Addresses 3:4Byte (32 bit) Addresses LS:Size of length 0:No Lengths Present 1:1Byte (8 bit) Lengths 2:2Byte (16 bit) Lengths 3:4Byte (32 bit) Lengths | I/O Range<br>Format<br>Description |
| 0FAh | 70h |                            | 1st     | 1/0         | Base           | Addr    | ess (l          | sb)           |         | First I/O Range base is  |                                    |
| 0FCh | 01h |                            | 1st     | I/O B       | ase A          | Addre   | ess (n          | nsb)          |         | 170h   |                                    |
| 0FEh | 07h |                            | 15      | t I/O       | Rang           | e Ler   | ngth -          | - 1           |         | 8 bytes total ==>170-177h  | I/O Length - 1                     |
| 100h | 76h |                            | 2nd     | 0/I b       | Base           | Addr    | ess (           | lsb)          |         | 2nd I/O Range base is  |                                    |
| 102h | 03h | 2nd I/O Base Address (msb) |         |             |                |         |                 |               |         | 376h   |                                    |



| 104h | 01h |        | 2n      | d I/O   | Rang           | ge Le   | ngth               | - 1                 |         | 2 bytes total ==>376-377h  | I/O Length - 1                         |
|------|-----|--------|---------|---------|----------------|---------|--------------------|---------------------|---------|--|--|
| 106h | EEh | S 1    | P 1     | L<br>1  | M<br>0         | Rec     | Le                 | nend<br>vel<br>= 14 | IRQ     | IRQ Sharing Logic Active in Card Control and Status Register, Pulse and Level Mode Interrupts supported, Recommended IRQ's any of 0 through 15(F) S:Share Logic Active P:Pulse Mode IRQ Supported L:Level Mode IRQ Supported M:Bit Mask of IRQs Not Present M=0 so bits 3-0 are single level, binary encoded | TPCE_IR                                |
| 108h | 21h | X<br>0 | R       | P<br>1  | RO<br>0        | A<br>0  |                    | T<br>1              |         | Power-Down, and Twin Card. T:Twin Cards Allowed is 1 A:Audio Not Supported RO:Read/Write Mode P:Power Down Supported R:Reserved X:No More Misc Fields Bytes  | TPCE_MI                                |
| 10Ah | 1Bh |        |         |         | CISTF          | L_CE    |                    |                     |         | Configuration Entry Tuple  | Tuple Code                             |
| 10Ch | 06h |        |         |         |                |         |                    |                     |         | Link to next tuple is 6 bytes.<br>Also limits size of this tuple to 8<br>bytes.  | Link to next<br>tuple                  |
| 10Eh | 03h | 0      | D<br>0  |         | Conf           |         | tion I             | Index               | (       | AT Fixed Disk Secondary I/O 3.3V configuration   | TPCE_INDX                              |
| 110h | 01h | M<br>0 | M       |         | IR<br>0        | 1O<br>0 | T<br>0             |                     | P<br>1  | P:Power info type  | TPCE_FS                                |
| 112h | 21h | R<br>0 | DI<br>0 | PI<br>1 | AI 0           | SI<br>0 | HV<br>0            | LV<br>0             | NV<br>1 | PI:Peak Current<br>NV:Nominal Operation Supply<br>Voltage  | Power<br>Parameters for<br>Vcc         |
| 114h | B5h | X<br>1 |         |         | tissa<br>= 3.0 |         | Exponent<br>5h = 1 |                     |         | Nominal Operation Supply<br>Voltage = 3.0V<br>Extension Byte Present   | Nominal<br>Operation<br>Supply Voltage |
| 116h | 1Eh | X<br>0 |         | 16      | ≣h             |         |                    | +.30                |         | Nominal Operation Supply<br>Voltage<br>Extension Byte  |  |
| 118h | 4Dh | X<br>0 |         |         | tissa<br>= 4.5 |         |                    | (pone<br>sh = 1     |         | Max Average Current over 10 msec is 45mA   | Max Average<br>Current                 |
| 11Ah | 1Bh |        |         |         | CISTF          | PL_CE   |                    |                     |         | Configuration Entry Tuple  | Tuple Code                             |
| 11Ch | 04h |        |         |         |                |         |                    |                     |         | Link to next tuple is 4 bytes.   | Link to next<br>tuple                  |
| 11Eh | 07h | 0      | D<br>0  |         | Conf           |         | tion               | Index               | ζ       | AT Fixed Disk Secondary I/O 3.3V configuration   | TPCE_INDX                              |
| 120h | 00h | M<br>0 | N       |         | IR<br>0        | 1O<br>0 | T 0                |                     | P<br>0  | P:Power info type  | TPCE_FS                                |



| 122h | 028h |                | Cactus Specific Code             | Reserved              |
|------|------|----------------|----------------------------------|-----------------------|
| 124h | 0D3h |                | Cactus Specific Code             | Reserved              |
| 126h | 014h | CISTPL_NO_LINK | Prevent Scan of Common<br>Memory | Tuple Code            |
| 128h | 000h | CISTPL_LINK    | Link Length is 0 Bytes           | Link to next<br>tuple |
| 12Ah | 015h | CISTPL_VERS_1  | Level 1 version/product info     | Tuple Code            |
| 12Ch | 022h | CISTPL_LINK    | Link Length is 24h bytes         | Link to next<br>tuple |
| 12Eh | 004h | TPPLV1_MAJOR   | PCMCIA 2.0/JEIDA 4.1             | Major Version         |
| 130h | 001h | TPPLV1_MINOR   | PCMCIA 2.0/JEIDA 4.1             | Minor Version         |
| 132h | 030h |                | 0                                | Info String 1         |
| 134h | 030h |                | 0                                |                       |
| 136h | 030h |                | 0                                |                       |
| 138h | 030h |                | 0                                |                       |
| 13Ah | 030h |                | 0                                |                       |
| 13Ch | 030h |                | 0                                |                       |
| 13Eh | 030h |                | 0                                |                       |
| 140h | 030h |                | 0                                |                       |
| 142h | 030h |                | 0                                |                       |
| 144h | 000h |                | Null Terminator                  |                       |
| 146h | 043h |                | С                                | Info String 2         |
| 148h | 061h |                | а                                |                       |
| 14Ah | 063h |                | С                                |                       |
| 14Ch | 074h |                | t                                |                       |
| 14Eh | 075h |                | u                                |                       |
| 150h | 073h |                | S                                |                       |
| 152h | 020h |                | 'space'                          |                       |
| 154h | 04Bh |                | К                                |                       |
| 156h | 043h |                | С                                |                       |
| 158h | 033h |                | 3                                |                       |
| 15Ah | 030h |                | 0                                |                       |
| 15Ch | 033h |                | 3                                |                       |
| 15Eh | 020h |                | 'space'                          |                       |
| 160h | 056h |                | V                                |                       |
| 162h | 065h |                | е                                |                       |
| 164h | 072h |                | r                                |                       |
| 166h | 031h |                | 1                                |                       |
| 168h | 02Eh |                |                                  |                       |
| 16Ah | 030h |                | 0                                |                       |
| 16Ch | 030h |                | 0                                |                       |
| 16Eh | 000h |                | Null Terminator                  |                       |
| 170h | 0FFh | CISTPL_END     | End of CISTPL_VER_1              | End Marker            |
| 172h | 0FFh | CISTPL_END     | End of CIS                       | Tuple Code            |





## Model KPXYZ-203

| Where X          | is card capacities:  |
|------------------|--|
|                  | 128M128MB  |
|                  | 256M256MB  |
|                  | 512M 512MB   |
|                  | 1G1GB  |
|                  | 2G   |
|                  | 4G   |
|                  | 8G 8GB   |
|                  | 16G 16GB   |
| Where Y          | s card configuration   |
|                  | R Removable card   |
|                  | F Fixed card   |
| If your sys      | stems cannot accept bootable removed PC card (R), then please order Fixed PC Card (F). |
| Where <b>Z</b> i | s temperature  |
|                  | Blank Standard temperature (0° C to +70° C)  |
|                  | I Extended temperature (-45° C to +90° C)  |
|                  | -203 standard configuration  |
|                  | -204 DMA mode disabled   |
| Example:         |  |
| 1. 512MI         | B PC Card Removable KP512MR-203  |
|                  | C Card Removable Extended Temp KP1GRI-203  |
|                  | C Card Fixed KP2GF-203   |
|                  | B PC Card Fixed Extended Temp KP128MFI-203   |
|                  |  |





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#### I. WARRANTY STATEMENT

Cactus Technologies® warrants its Industrial Grade products only to be free of any defects in materials or workmanship that would prevent them from functioning properly for five years from the date of purchase. This express warranty is extended by Cactus Technologies® Limited

### **II. GENERAL PROVISIONS**

This warranty sets forth the full extent of Cactus Technologies®' responsibilities regarding the Cactus Technologies® Industrial Grade PC Card. In satisfaction of its obligations hereunder, Cactus Technologies®, at its sole option, will either repair, replace or refund the purchase price of the product.

NOTWITHSTANDING ANYTHING ELSE IN THIS LIMITED WARRANTY OR OTHERWISE, THE EXPRESS WARRANTIES AND OBLIGATIONS OF SELLER AS SET FORTH IN THIS LIMITED WARRANTY, ARE IN LIEU OF, AND BUYER EXPRESSLY WAIVES ALL OTHER OBLIGATIONS, GUARANTIES AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR INFRINGEMENT, TOGETHER WITH ANY LIABILITY OF SELLER UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY FOR LOSS OF USE, REVENUE, OR PROFIT OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION PHYSICAL INJURY OR DEATH, PROPERTY DAMAGE, LOST DATA, OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS, TECHNOLOGY OR SERVICES. IN NO EVENT SHALL THE SELLER BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

Cactus Technologies®' products are not warranted to operate without failure. Accordingly, in any use of products in life support systems or other applications where failure could cause injury or loss of life, the products should only be incorporated in systems designed with appropriate redundancy, fault tolerant or back-up features.

#### III. WHAT THIS WARRANTY COVERS

For products found to be defective within five years of purchase, Cactus Technologies® will have the option of repairing or replacing the defective product, if the following conditions are met:

- A. The defective product is returned to Cactus Technologies® for failure analysis as soon as possible after the failure occurs.
- B. An incident card filled out by the user, explaining the conditions of usage and the nature of the failure, accompanies each returned defective product.
- C. No evidence is found of abuse or operation of products not in accordance with the published specifications, or of exceeding storage or maximum ratings or operating conditions.

All failing products returned to Cactus Technologies® under the provisions of this limited warranty



shall be tested to the product s functional and performance specifications. Upon confirmation of failure, each product will be analyzed, by whatever means necessary, to determine the root cause of failure. If the root cause of failure is found to be not covered by the above provisions, then the product will be returned to the customer with a report indicating why the failure was not covered under the warranty.

This warranty does not cover defects, malfunctions, performance failures or damages to the unit resulting from use in other than its normal and customary manner, misuse, accident or neglect; or improper alterations or repairs.

Cactus Technologies<sup>®</sup> reserves the right to repair or replace, at its discretion, any product returned by its customers, even if such product is not covered under warranty, but is under no obligation to do so.

Cactus Technologies® may, at its discretion, ship repaired or rebuilt products identified in the same way as new products, provided such cards meet or exceed the same published specifications as new products. Concurrently, Cactus Technologies® also reserves the right to market any products, whether new, repaired, or rebuilt, under different specifications and product designations if such products do not meet the original product s specifications.

### IV. RECEIVING WARRANTY SERVICE

According to Cactus Technologies® warranty procedure, defective product should be returned only with prior authorization from Cactus Technologies® Limited. Please contact Cactus Technologies® Customer Service department with the following information: product model number and description, nature of defect, conditions of use, proof of purchase and purchase date. If approved, Cactus Technologies® will issue a Return Material Authorization or Product Repair Authorization number. Ship the defective product to:

Cactus Technologies® Limited Suite C, 15/F, Capital Trade Center 62 Tsun Yip Street, Kwun Tong Kowloon, Hong Kong