## KINGSTON TECHNOLOGY CORPORATION KTM-DCAT/127, KTM-DCAT/209, KTM-DCAT/260, KTM-DCAT/340

Card Type Maximum Onboard Memory Hard Drives supported

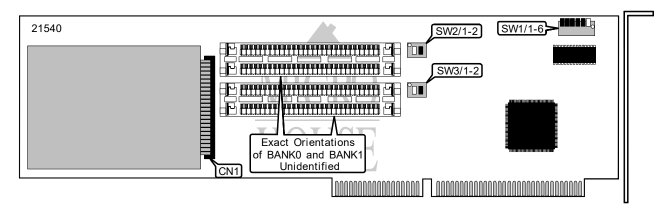
Memory card, Fixed hard drive, Hard drive controller card

16MB DRAM

One fixed proprietary drive

Data Bus 16-bit ISA

Card Size Full-length, full-height card



CONNECTIONS		
Function	Label	
Proprietary hard drive interface	CN1	

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Memory disabled	SW1/1	On	
Memory enabled	SW1/1	Off	
í Card is first memory board in PC	SW1/2	On	
Card is second memory board in PC	SW1/2	Off	
í Factory configured - do not alter.	SW1/3	On	
í Parity checking enabled	SW1/6	On	
Parity checking disabled	SW1/6	Off	

ROM ADDRESS SELECT			
Address	SW1/4	SW1/5	
í C800h (non-bootable)	On	On	
CC00h (non-bootable)	Off	On	
D800h (non-bootable)	On	Off	
DC00h (bootable)	Off	Off	

BANK 1 DRAM CONFIGURATION			
Size	SW2/1	SW2/2	
No SIMMs installed	On	On	
2MB ((2) x 1MB )	Off	On	
8MB ((2) x 4MB)	Off	Off	
Note: Bank 1 is market as P1 and P2 on the card (exact location unidentified).			

Bank 1 must be filled first before memory in Bank 2 can be detected.

## KINGSTON TECHNOLOGY CORPORATION KTM-DCAT/127, KTM-DCAT/209, KTM-DCAT/260, KTM-DCAT/340

. . . continued from previous page

BANK 2 DRAM CONFIGURATION			
Size	SW2/1	SW2/2	
No SIMMs installed	On	On	
2MB ((2) x 1MB )	Off	On	
8MB ((2) x 4MB)	Off	Off	
Note: Bank 2 is market as P3 and P4 on the card (exact location unidentified).			
Bank 1 must be filled first before memory in Bank 2 can be detected.			