

Module has integral socket for memory cards and interface for modem module. HLIM-5 accepts 512K to 4MB SRAM cards and optional modem. Module must be installed in HyperLogger port 6. PCMCIA socket projects through Option Port 1.

NOTE: A single HLIM-5 module will accept both a memory card and a modem. Order memory cards and/or modem below to complete system.

Socket:	PCMCIA socket with button ejector
Card Compatibility:	Logic Beach MC-50, MC-100, and MC-200 low-power SRAM cards or compatible



 Visit us at Transcat.com!
35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

Memory Card Technical Specifications...

MC-xxx Memory Cards:

PCMCIA Memory Cards for use with the HLIM-5 PCMCIA Socket Interface Module. Low-Power SRAM medium for data storage and transport.	
Capacity: MC-50; MC-100; MC-200;	Apx. 50,000 to 80,000 Samples Apx. 100,000 to 150,000 Samples Apx. 200,000 to 300,000 Samples
Power:	Replaceable internal lithium cell. Cell provides memory backup power for card for apx 1 year (while out of HLIM-5). Dimensions: apx 2.1" x 3.4" x 0.15"