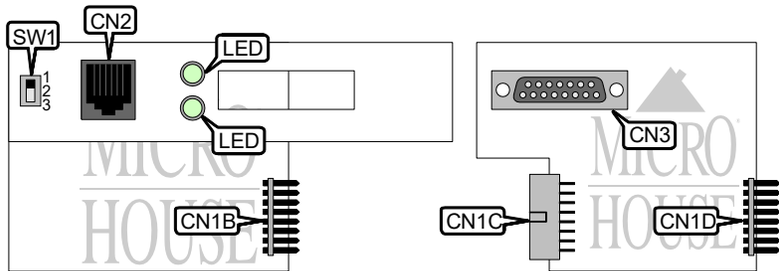


ASANTE TECHNOLOGIES, INC.

MACCON+ SEET

Card Type	Ethernet
Chip Set	Unidentified
Data Bus	PDS
Maximum Network Rate	10Mbps
Topology	Linear Bus/Star
Wiring Type	Unshielded twisted pair
	AUI transceiver via DB-15 port (optional)
Boot ROM	Not available



CONNECTIONS			
Function	Label	Function	Label
Daughterboard header	CN1A	Header to mainboard	CN1D
Header to main board or to AUI daughterboard	CN1B	Unshielded twisted pair	CN2
Header to daughterboard	CN1C	AUI transceiver via DB-15 port	CN3

Note: The connector daughterboard connects to the main board via a cable.

CABLE TYPE	
Setting	SW1
Unshielded twisted pair, link integrity enabled	Position 1
Unshielded twisted pair, link integrity disabled	Position 2
AUI transceiver via DB-15 port	Position 3

Continued on next page. . .

ASANTE TECHNOLOGIES, INC.
MACCON+ SEET

. . . continued from previous page

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Yellow	Blinking	Traffic detected on network
LED1	Yellow	Off	Traffic not detected on network
LED2	Green	On	Network connection is good
LED2	Green	Off	Network connection is broken

Note: Exact location of individual LEDs is unidentified.