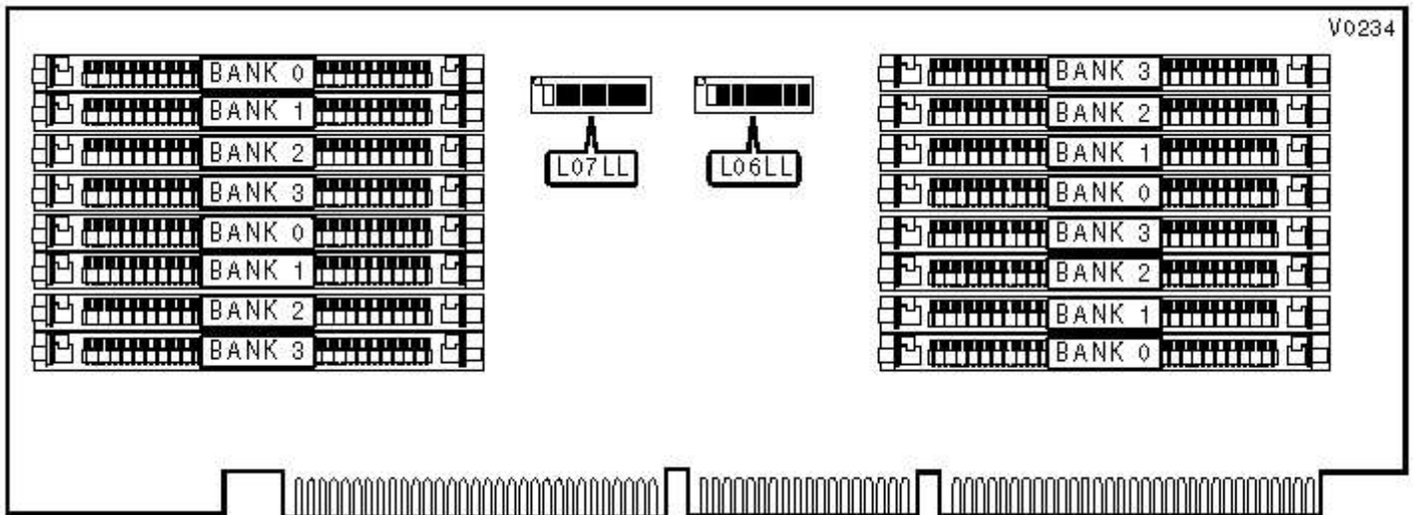


AT&T, INC.

6386, 6386E WORK GROUP SYSTEM MEMORY EXPANSION

Card Type Memory card
Chipset/Controller N/A
I/O Options N/A
Maximum DRAM 16MB



BOARD CAPACITY CONFIGURATION	
N = # of boards	
B1=capacity of board #1	
B2=capacity of board #2	
B3=capacity of board #3	
B4=capacity of board #4	
$X = (B1 + B2 + B3 + B4) - 1$	
$Y = (B1 * (N > 1) + B2 * (N > 2) + B3 * (N > 3))$	
Note: True =+1 False =0	

CAPACITY SWITCH CONFIGURATION		
Capacity Range	L07LL/7	L07LL/8

Y=1 - 15	On	On
Y=16 - 31	On	Off
Y=32 - 47	Off	On
Y=48 - 63	Off	Off

CAPACITY RANGE CONFIGURATIONS		
Capacity Range	LO7LL/7	LO7LL/8
Y=1 - 15	On	On
Y=16 - 31	On	Off
Y=32 - 47	Off	On
Y=48 - 63	Off	Off

CAPACITY SWITCH CONFIGURATION								
X and Y Value	L06LL/1	L06LL/2	L06LL/3	L06LL/4	L06LL/5	L06LL/6	L06LL/7	L06LL/8
0 16 32 48	On							
1 17 33 49	On	On	On	Off	On	On	On	Off
2 18 34 50	On	On	Off	On	On	On	Off	On
3 19 35 51	On	On	Off	Off	On	On	Off	Off
4 20 36 52	On	Off	On	On	On	Off	On	On
5 21 37 53	On	Off	On	Off	On	Off	On	Off
6 22 38 54	On	Off	Off	On	On	Off	Off	On

1MB	256K x 9	On	Off	Off	On	On	On
2MB	256K x 9	On	Off	On	On	On	On
4MB	1M x 9	On	Off	Off	On	On	On
4MB	256K x 9	On	On	On	On	On	On
8MB	1M x 9	On	Off	On	On	On	On
16MB	1M x 9	On	On	On	On	On	On