

The diagram illustrates a complex computer system layout. At the top center is the **EXPANSION MODULE**, which contains components like **CN3**, **CN6**, **CN7**, **CN8**, **CN9**, **CN10**, **CN11**, **CN12**, **CN13**, **CN14**, **CN15**, **CN16**, **CN17**, **CN18**, **CN19**, **CN20**, **CN21**, **CN22**, **CN23**, **CN24**, **CN25**, **CN26**, **CN27**, **CN28**, **CN29**, **CN30**, **CN31**, **CN32**, **CN33**, **CN34**, **CN35**, **CN36**, **CN37**, **CN38**, **CN39**, **CN40**, **CN41**, **CN42**, **CN43**, **CN44**, **CN45**, **CN46**, **CN47**, **CN48**, **CN49**, **CN50**, **CN51**, **CN52**, **CN53**, **CN54**, **CN55**, **CN56**, **CN57**, **CN58**, **CN59**, **CN60**, **CN61**, **CN62**, **CN63**, **CN64**, **CN65**, **CN66**, **CN67**, **CN68**, **CN69**, **CN70**, **CN71**, **CN72**, **CN73**, **CN74**, **CN75**, **CN76**, **CN77**, **CN78**, **CN79**, **CN80**, **CN81**, **CN82**, **CN83**, **CN84**, **CN85**, **CN86**, **CN87**, **CN88**, **CN89**, **CN90**, **CN91**, **CN92**, **CN93**, **CN94**, **CN95**, **CN96**, **CN97**, **CN98**, **CN99**, **CN100**. Below the Expansion Module is the **CPU** unit, which includes components like **CPU1**, **CPU2**, **CPU3**, **CPU4**, **CPU5**, **CPU6**, **CPU7**, **CPU8**, **CPU9**, **CPU10**, **CPU11**, **CPU12**, **CPU13**, **CPU14**, **CPU15**, **CPU16**, **CPU17**, **CPU18**, **CPU19**, **CPU20**, **CPU21**, **CPU22**, **CPU23**, **CPU24**, **CPU25**, **CPU26**, **CPU27**, **CPU28**, **CPU29**, **CPU30**, **CPU31**, **CPU32**, **CPU33**, **CPU34**, **CPU35**, **CPU36**, **CPU37**, **CPU38**, **CPU39**, **CPU40**, **CPU41**, **CPU42**, **CPU43**, **CPU44**, **CPU45**, **CPU46**, **CPU47**, **CPU48**, **CPU49**, **CPU50**, **CPU51**, **CPU52**, **CPU53**, **CPU54**, **CPU55**, **CPU56**, **CPU57**, **CPU58**, **CPU59**, **CPU60**, **CPU61**, **CPU62**, **CPU63**, **CPU64**, **CPU65**, **CPU66**, **CPU67**, **CPU68**, **CPU69**, **CPU70**, **CPU71**, **CPU72**, **CPU73**, **CPU74**, **CPU75**, **CPU76**, **CPU77**, **CPU78**, **CPU79**, **CPU80**, **CPU81**, **CPU82**, **CPU83**, **CPU84**, **CPU85**, **CPU86**, **CPU87**, **CPU88**, **CPU89**, **CPU90**, **CPU91**, **CPU92**, **CPU93**, **CPU94**, **CPU95**, **CPU96**, **CPU97**, **CPU98**, **CPU99**, **CPU100**. To the right of the CPU is the **Memory** unit, which includes components like **MEM1**, **MEM2**, **MEM3**, **MEM4**, **MEM5**, **MEM6**, **MEM7**, **MEM8**, **MEM9**, **MEM10**, **MEM11**, **MEM12**, **MEM13**, **MEM14**, **MEM15**, **MEM16**, **MEM17**, **MEM18**, **MEM19**, **MEM20**, **MEM21**, **MEM22**, **MEM23**, **MEM24**, **MEM25**, **MEM26**, **MEM27**, **MEM28**, **MEM29**, **MEM30**, **MEM31**, **MEM32**, **MEM33**, **MEM34**, **MEM35**, **MEM36**, **MEM37**, **MEM38**, **MEM39**, **MEM40**, **MEM41**, **MEM42**, **MEM43**, **MEM44**, **MEM45**, **MEM46**, **MEM47**, **MEM48**, **MEM49**, **MEM50**, **MEM51**, **MEM52**, **MEM53**, **MEM54**, **MEM55**, **MEM56**, **MEM57**, **MEM58**, **MEM59**, **MEM60**, **MEM61**, **MEM62**, **MEM63**, **MEM64**, **MEM65**, **MEM66**, **MEM67**, **MEM68**, **MEM69**, **MEM70**, **MEM71**, **MEM72**, **MEM73**, **MEM74**, **MEM75**, **MEM76**, **MEM77**, **MEM78**, **MEM79**, **MEM80**, **MEM81**, **MEM82**, **MEM83**, **MEM84**, **MEM85**, **MEM86**, **MEM87**, **MEM88**, **MEM89**, **MEM90**, **MEM91**, **MEM92**, **MEM93**, **MEM94**, **MEM95**, **MEM96**, **MEM97**, **MEM98**, **MEM99**, **MEM100**. Below the Memory unit is the **Storage** unit, which includes components like **STG1**, **STG2**, **STG3**, **STG4**, **STG5**, **STG6**, **STG7**, **STG8**, **STG9**, **STG10**, **STG11**, **STG12**, **STG13**, **STG14**, **STG15**, **STG16**, **STG17**, **STG18**, **STG19**, **STG20**, **STG21**, **STG22**, **STG23**, **STG24**, **STG25**, **STG26**, **STG27**, **STG28**, **STG29**, **STG30**, **STG31**, **STG32**, **STG33**, **STG34**, **STG35**, **STG36**, **STG37**, **STG38**, **STG39**, **STG40**, **STG41**, **STG42**, **STG43**, **STG44**, **STG45**, **STG46**, **STG47**, **STG48**, **STG49**, **STG50**, **STG51**, **STG52**, **STG53**, **STG54**, **STG55**, **STG56**, **STG57**, **STG58**, **STG59**, **STG60**, **STG61**, **STG62**, **STG63**, **STG64**, **STG65**, **STG66**, **STG67**, **STG68**, **STG69**, **STG70**, **STG71**, **STG72**, **STG73**, **STG74**, **STG75**, **STG76**, **STG77**, **STG78**, **STG79**, **STG80**, **STG81**, **STG82**, **STG83**, **STG84**, **STG85**, **STG86**, **STG87**, **STG88**, **STG89**, **STG90**, **STG91**, **STG92**, **STG93**, **STG94**, **STG95**, **STG96**, **STG97**, **STG98**, **STG99**, **STG100**. To the right of the Storage unit is the **Power** unit, which includes components like **PSU1**, **PSU2**, **PSU3**, **PSU4**, **PSU5**, **PSU6**, **PSU7**, **PSU8**, **PSU9**, **PSU10**, **PSU11**, **PSU12**, **PSU13**, **PSU14**, **PSU15**, **PSU16**, **PSU17**, **PSU18**, **PSU19**, **PSU20**, **PSU21**, **PSU22**, **PSU23**, **PSU24**, **PSU25**, **PSU26**, **PSU27**, **PSU28**, **PSU29**, **PSU30**, **PSU31**, **PSU32**, <

PCB EN

- BOTTOM MOUNTING LAYER (SILKSCREEN) B\888 R2R

