

THE PWRGOOD OUTPUT OF THE CORE VOLTAGE REGULATOR IS USED TO ENABLE THE I/O VOLTAGES TO THE CPU *AND* CONTROL THE VOLTAGE SUPERVISOR

WHEN ENABLE_VIO/MANUAL_RST# IS HIGH, THE CORE VOLTAGE IS AT LEVEL.

ENABLE_VIO IS THEN USED WITH THE VOLTAGE SEQUENCING CIRCUITRY TO ENABLE THE I/O VOLTAGES TO THE PROCESSOR.

MANUAL_RST# IS THEN USED TO CONTROL THE VOLTAGE SUPERVISOR.

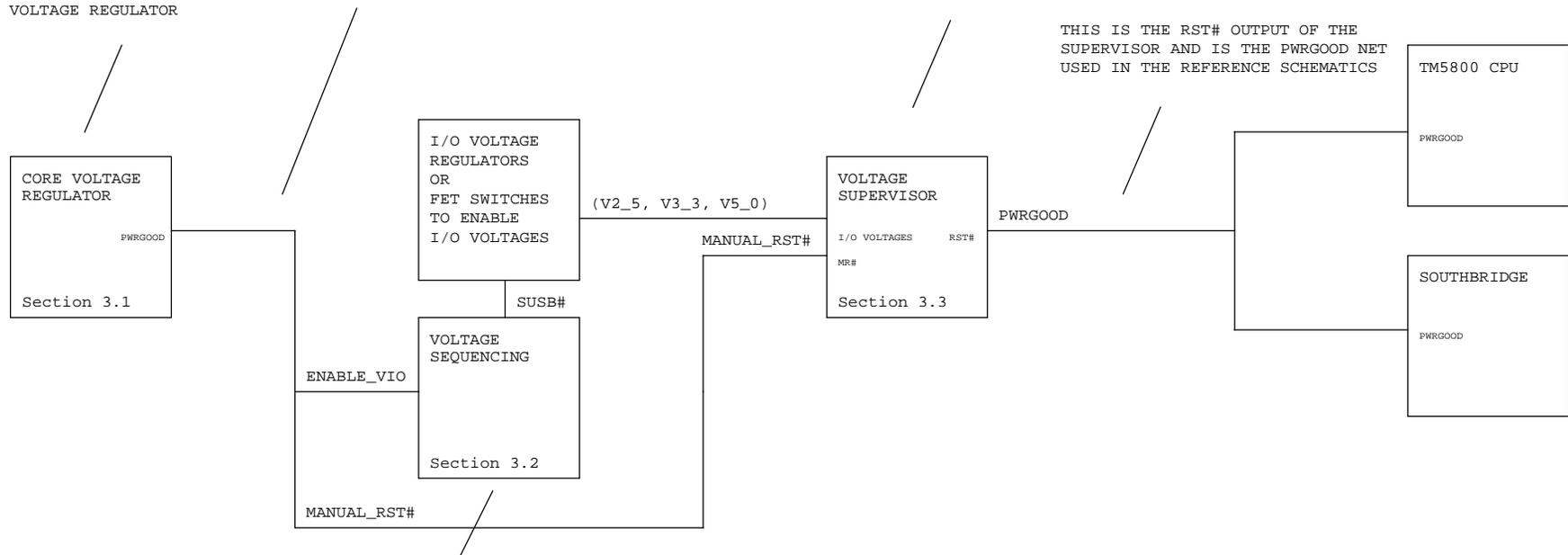
NOTE:

THIS CAN BE SYSTEM IMPLEMENTATION SPECIFIC, HOWEVER, CUSTOMERS ARE ENCOURAGED TO USE A SINGLE SYSTEM LEVEL POWERGOOD TO THE TM5800 CPU AND SOUTHBRIDGE

THIS IS THE CPU CORE VOLTAGE REGULATOR

THIS SUPERVISOR MONITORS THE I/O VOLTAGES TO THE PROCESSOR

THIS IS THE RST# OUTPUT OF THE SUPERVISOR AND IS THE PWRGOOD NET USED IN THE REFERENCE SCHEMATICS



THIS CIRCUIT ENSURES THAT THE CORE VOLTAGE IS AT LEVEL PRIOR TO ENABLING THE I/O VOLTAGES TO THE CPU

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