The provided image contains a schematic diagram of an electrical circuit, possibly related to a product named "Digilent NetFPGA-7." The diagram includes various components such as resistors, capacitors, and integrated circuits, with labels and designations for each component. The schematic is dense with technical symbols and annotations that are typical of electronic diagrams, although the specific details and context of the components are not clearly transcribed here. The diagram includes labels for components like "VCC3V3," "FMC PG M2C LS," "PGOOD-ALL," "FMC CLKDIR," and "VADJ." These labels likely correspond to specific sections or functionalities within the circuit.
I2C address: 0xB6

I2C address: 0xD0

I2C address: 0xC8

NetFPGA-7
Title: NetFPGA-7

Circuit: NetFPGA-7

Doc: 0015-598-001

Engineer: FG

Author: GM

Date: 8/23/2013

Sheet: 11 out of 19
The image contains a schematic diagram of a circuit board with various components labeled with their respective values and positions. The schematic includes capacitors (C1, C2, etc.), resistors (R1, R2, etc.), microcontrollers (PIC23502, PIC23602, etc.), and other electronic components. The diagram is labeled with different sections and layers, such as GND, VCC1V8, VCCAUX, and VCC1X8. The components are connected with lines indicating their electrical connections. The schematic appears to be part of a NetFPGA-7 circuit.