This errata sheet provides updated information on the programmable pull-up resistor feature of Mercury™ EP1M350 devices.

Both before and during configuration, all the EP1M350 device I/O pins can be pulled up to $V_{CCIO}$ by a built-in programmable weak pull-up resistor. If the device’s nIO_PULLUP signal is connected high, the weak pull-up resistors will be disabled; if this signal is connected low, the weak pull-up resistors will be enabled.

This feature is not available in revision A and B of EP1M350 devices. The die revision is indicated by the third digit of the nine-digit code on the top of the device. For proper operation of this device, connect the nIO_PULLUP signal to GND. If this signal is left floating or pulled high, the $V_{CCINT}$ power supply may draw excessive current during power up and the device may fail to configure.