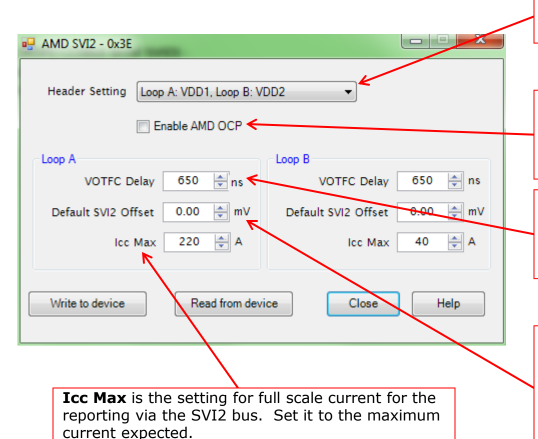


# AMD SVI2...

This window contains the settings relevant to SVI2 operation to meet AMD requirements



## **Header Setting**

Controls which of loop A and B are assigned to VDD1 and VDD2.

### **Enable AMD OCP**

When marked it Activate the special overcurrent delay of 10us that AMD require for Instant OCP fault. Recommended to always mark this box when using AMD

## **VOTFC Delay**:

Voltage On The Fly Complete signal. Can be set to delay the VOFTC signal after Vout ramp completed. Example: in case of a small overshoot the delay allow Vout to stabilize

#### **Default SVI2 Offset**

Compensation for any offset from the requested SVI2 voltage level to what Vout really is. On a design where the Vout do not match the SVI2

voltage this offset can be adjusted.

Reason for offset can as example be layout of the PCB causes some small voltage drop.