



```
DUAL SERIAL IO DEVICE
INTERRUPT 0 (INT_0)
DEVICE PORTS 0x00 to 0x03
=====
0x00 (00000000): Channel A, Control
0x01 (00000001): Channel A, Data
0x02 (00000010): Channel B, Control
0x03 (00000011): Channel B, Data
```

NOTE:
When MEM_EXT is HIGH,
the onboard memory is
disabled. Otherwise, this
pin shall stay floating.

VCC **PARENT INT. SEL.**
 Parent interrupt selection
 Selecting INT_0 (J1-2) as the parent (SELF) means that the current IO device is the first device of the daisy chain.

Id: 1/1