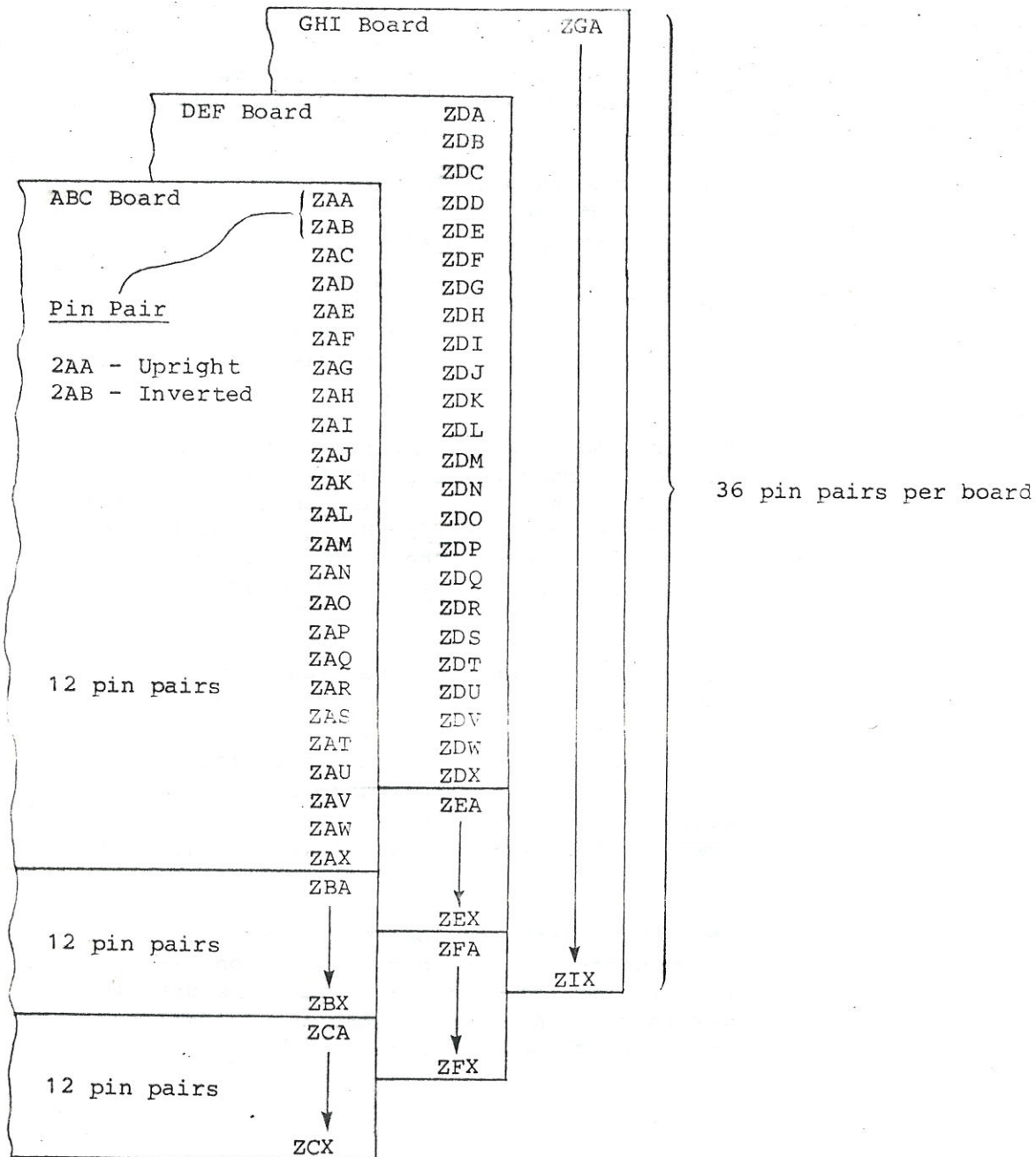


CONNECTOR DEFINITIONS

There are 36 pin pairs on the right end of each board of the eight board CRAY-2 module. They make up the Z field. The Z field is divided into three groups which are labeled according to what board they are on. Each field is made up of 12 pin pairs. The pins in a field are labeled A-X. The connector definitions contain three terms. The first term listed is the true pin, the second term is the inverted pin, and the third term is the driving or receiving Boolean term. A *** indicates an unused pin pair.



Definitions

ZAA ZAB - OAA .
 ZAC ZAD - OEA .
 ZAE ZAF - IAA .
 ZAG ZAH - ICA .

ZAA is the upright pin.
 ZAB is the inverted pin.
 OAA is the driver.