

Core2 – Differences Multiwire and Multilayer version

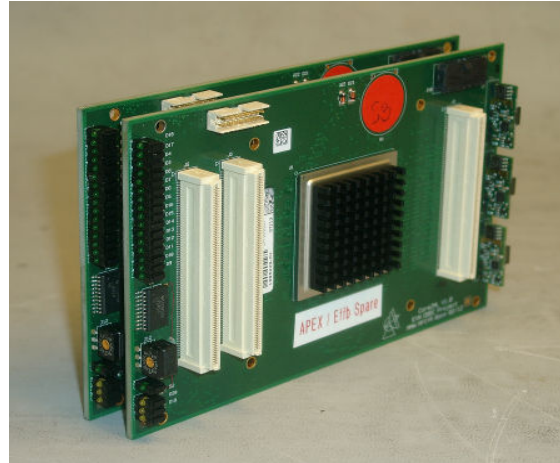
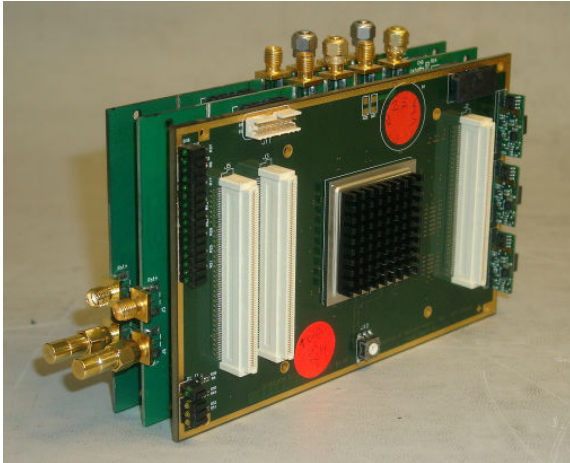
M. Wunderlich, 09Apr13

mwunderlich@mpifr-bonn.mpg.de

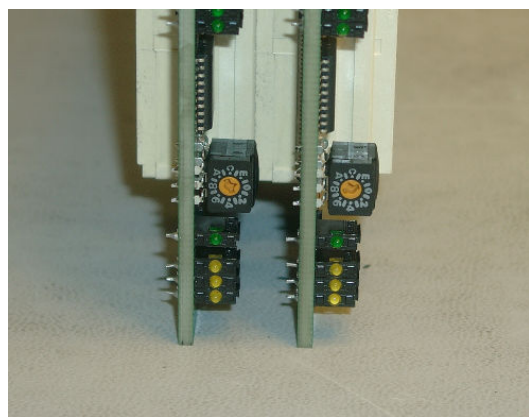
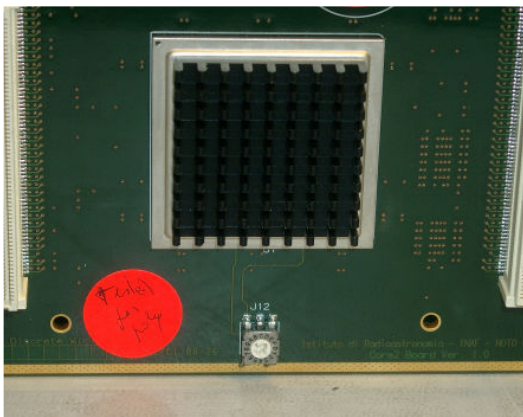
Since the original Multiwire boards for the Core2 are no longer available, there has been a revised version manufactured as standard Multilayer board (24 layers).

Nobody is perfect, so there is one annoying design error. The effect is that the new boards have **different address switches (and also different settings)** compared to the older ones.

These are the two kinds of boards. On the left side there is the Multiwire type, on the right side there is the Multilayer type.



Here is a picture of the two different address switches:



Both types of boards can be mixed in a DBBC system, but be aware of the different address settings (boards are counted from left to right):

Position	old (multiwire) board	new (multilayer) board
Core2 #1	F	F
Core2 #2	E	B
Core2 #3	D	7
Core2 #4	C	3
Core2 #5	B	E
Core2 #6	A	A
Core2 #7	9	8
Core2 #8	8	4