When you are looking at the artwork listing you will notice that some of the listings start off first with alpha-numerical arrangment in capital letters followed by lower case letters. These capital letter arrangments are known as transmitters and should be the first hole located for that artwork listing. After that hole is found locate the following alpha-numerical arrangements. These holes should be connected in the most logical fashion you can draw it in. If the listing has a resistor *** do not attach it to the end with the transmitter, this is incorrect and will show up as an error when tested. Also these path lines should be drawn as short as possible, long lines will also cause the modules from performing effectivly.

AAA aid auf ***

. TAA

Transmitter 00 1 Ö Γ 1 ٥ ٥ ص ص 'n Ö ٥ 10 مُ 0 20 ص ا _ _ _ ص ص П n Reciever <u>-</u> مُ ص ص 'n 0 ٥ 0 ٥٥ L 0 ---ם" ص ا 00 **⋄**_□ 0 -0 o ш Reciever [] o 0 ٥ <u>_</u>0 0 Resistor 00 ص ا 00 \Box \Box ص ٔ 'n 00 \Box الم الم 0 ם D ď