



FX\_EN\_Z(RX\_ER) AN\_EN(LED\_LINK) AN1(LED\_SPEED/FX\_SD) AN0(LED\_ACT)  
 0 X X 1 100BASE-FX,Full-Duplex

If Fiber mode is strapped using the FX\_EN\_Z pin (FX\_EN\_Z = 0), the AN0 strap value is used to select half or full duplex. AN\_EN and AN1 are ignored in Fiber mode since it is 100 Mb only and does not support Auto-Negotiation. In Fiber mode, AN1 should not be connected to any system components except the fiber transceiver.

RX\_ER--FX ENABLE: This strapping option enables 100Base-FX (Fiber) mode. This mode is disabled by default. An external pull-down will enable 100Base-FX mode.  
 If it can be configured by FPGA. Answer is NO.