?? $\begin{array}{c} Piagram_MFBP.pngBlockdiagramforopticaluplink[?]\\ ??\\ 1 & \pm\\ 1 & >\\ in & \Omega\\ out & \Omega\\ (nd)\\ \pm\\ \end{array}$

$$??$$
 1
 t
 $in \Omega$
 $out \Omega$
 (nd)