



$\text{send_K} = \text{send_idle} \ \& \ (\neg \text{send_idle_dlyd} \mid \text{send_idle_dlyd} \ \& \ \neg \text{Acntr_eq_zero} \ \& \ \text{pseudo_random_bit})$

$\text{send_A} = \text{send_idle} \ \& \ \text{send_idle_dlyd} \ \& \ \text{Acntr_eq_zero}$

$\text{send_R} = \text{send_idle} \ \& \ \text{send_idle_dlyd} \ \& \ \neg \text{Acntr_eq_zero} \ \& \ \neg \text{pseudo_random_bit}$