



PULSE / DIR MODE

WIDTH OF PULSE A $\geq 1.0 \mu s$; WIDTH OF PULSE B $\geq 1.0 \mu s$; PULSE FREQUENCY $\leq 500\text{kHz}$.

TIME OF CHANGE DIR $\geq 2 \mu s$; INPUT SIGNAL Vi $3.6V \leq \text{H LEVEL} \leq 5.5V$; $-5.5V \leq \text{L LEVEL} \leq 0.3V$

Figure1:Sequence chart of control signals