- . HFM1:
- . HFM2:



. the start frequency of the signal is f_{L1} , the end frequency of the signal is f_{H1} , the pulse width of the chirp signal is T_{1} .

. the start frequency of the signal is f_{L2} , the end frequency of the signal is f_{H2} , the pulse width of the chirp signal is T_{2} .

Peak arrival time t_1 of	Use
the HFM1 echo signal	gene
after matched filtering	target
arter materied meening	delay r
	HFM
	and
Peak arrival time t_2 of	signa
the HFM2 echo signal	dist
after matched filtering	S

