

Block diagram of the X6 module. The module has two inputs: IN_A and IN_B, both labeled 'PWM'. It has two outputs: HS+ and HS-, both labeled '1+', and LS+ and LS-, both labeled '2+'. The module is connected to a +5V supply and a DT_Ref signal. Inside the module, there is a trapezoidal waveform and a triangular waveform.

[illegible]