H-Clk Receive GPS 10 MHz and 1 PPS

10 MHz Reference Signal from the NAVSYNC CW46 GPS Receiver

GPS 10 MHz Sin Wave 2.2Vpp into 100 Ohms AC coupled Attenuate Diff. by 3

1 pps Signal from the NAVSYNC CW46 GPS Receiver

RS-422 Input CM 2.4 to 2.5V Input Diff. 2.4 to 2.5V Terminate into 100 Ohms Attenuate CM by 2 Attenuate Diff. by 5 100 usec wide pulse sync'd to positive 10 MHz edge

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