## **TIMING TPR CHANNEL** STANFORD RESEARCH SYSTEMS MODEL SR620 UNIVERSAL TIME INTERVAL COUNTER GATE TRIG $\supset \subset$ START TRIG $\supset \subset$ STOP TRIG \ \_\_\_STATUS\_\_ **LEVEL LEVEL** DEG ON STBY LOG IC - s/MHz ps/μHz TTL [CONFIG] (SOURCE) GATE/ARM SCOPE AND CHART SAMPLE SIZE DISPLAY 50Ω ECL 50Ω AUTO CLOCK **±TIME** COMPL/HLDF MEAN REL AUTO x1000 **SCALE** AC/ DC INP UT AC/ DC LEV EL REF OUT WIDTH +TIME STA RT SET SEL EXT **JITTER** FREQ MAX LOCAL **EXT** (O) RES ET SET CLR CLR PHASE .01s TRIG COUNT RESYNC 120HZ **DIODE IN FAST** TIMING OUT **LASER** INTERF. SLAC 261-100-50 ML DIODE C LIMO **DIODE SIGNAL** via Tangerine Control Chassis