Langevin AM16 rear connector pin locations tray is viewed up side down input 50 ohms: Strap S to V INPUT HI = R. LO = N input 150 ohms: Strap U to S, V to T, R to N R or N can be used as c.t. INPUT HI = U. LO = T input 600 ohms: Strap S to V S or V can be used as c.t. INPUT HI = U. LO = T output 150 ohms: Strap A to C. B to D OUTPUT HI = A. LO = D output 600 ohms: Strap C to B C or B can be used as c.t. OUTPUT HI = A. LO = D High Power Mode: Strap H to K to enable +24dBm output capability unstrapped - unit has +18 dBm output capability +24 Volts DC @ 100mA +24 VDC to pin M, O VDC to pin P Chassis Ground pin J is chassis ground Circuit Common pins K and P are circuit common and = OV Langevin AM16 rear connector pin locations