Wiring information for ALL601:

1: Mic / TC out (2.5 mm jack):
   Tip = left (mic looped through)
   Ring = right (mic looped through or time code, variable level 0.0015 V to 1 V)
   Shaft = ground

2: Mic in (3.5 mm jack):
   Tip = left (microphone bias power switchable)
   Ring = right (microphone bias power switchable)
   Shaft = ground

3: LANC to remote (2.5 mm jack):
   Tip = LANC signal
   Ring = LANC power
   Shaft = ground

4: LANC from camera / (also LTC-in from Rev. A hardware upwards) (3.5 mm jack):
   Tip = LANC signal (LTC 2 in)
   Ring = LANC power
   Shaft = ground

5: USB (type Mini-B):
   1 = V Bus
   2 = D –
   3 = D +
   4 = ID
   5 = GND

6: Lemo 5-pin (JGG/FGG.0B.305.CLAD.ZN):
   1 = Ground
   2 = LTC in
   3 = ASCII in/out
   4 = Tune reference output 1.92 MHz
   5 = LTC out