## Talaria TWO

Jumper J7 as indicated in Table 2 can be used to measure the Talaria TWO current anytime during the INP3201 testing. A series of ammeters can be connected between the J7 jumper for accurate current measurement at all modes including the powersave mode of Talaria TWO.

Figure 12 depicts the current measurement setup for Talaria TWO.

A close up of a circuit board

Description automatically generated

Figure 12: Talaria TWO current measurement on INP3201

## T31

Jumper J13 as indicated in Table 2 can be used to measure the T31 current during INP3201 testing. A series of ammeters can be connected between the J13 PIN 1 and 2 for current measurement in powersave mode and J13 PIN 2 and 3 when powersave is disabled.

A close-up of a circuit board

Description automatically generated with medium confidence

Figure 13: T31 current measurement - powersave enabled

A close up of a circuit board

Description automatically generated

Figure 14: T31 current measurement - powersave disabled

## INP3201 Board

Jumper J11 as indicated in Table 2 can be used to measure the complete board current during INP3201 testing. A series of ammeters can be connected between the J11 as indicated in Figure 15.

A close-up of a circuit board

Description automatically generated

Figure 15: Complete INP3201 board current measurement