

Measurement input panel

2 No of Analogue inst

Analogue channels Unsynchronisewith LDA

Sync Delay Time (ms)

LDA data

24.00

No LDA data

Pitot-static tube

Symbol

Move to End

Ch No 0

Uref

high limit (10V) 5.00

low limit (-10V) 0.00

Calib filename Use Latest

iBook_G4_HD :Users :paul_local :Documents :LabVIEW_data :
Examples :Calib_Files :Mano_Calib.txt

Cross wire 1

Symbol

Move to End

Ch No 2

U

high limit (10V) 8.00

low limit (-10V) 0.00

Calib filename Use Latest

iBook_G4_HD :Users :paul_local :Documents :LabVIEW_data :
Examples :Calib_Files :XW_Calib1.txt

Cross wire 2

Symbol

Move to End

Ch No 3

W

high limit (10V) 8.00

low limit (-10V) 0.00

Calib filename Use Latest

iBook_G4_HD :Users :paul_local :Documents :LabVIEW_data :
Examples :Calib_Files :XW_Calib1.txt

LDA set up

dimensions

2D

Arrival spacing

Transit time

Hide

Hide

Trigger mode

Free Running

Cross wire

2nd component as calculated

Acquisition Method

ADC488

Setup filename selector

Current Setup

Notes

Select Plug in Vis to Run

Select Local ADAM Channels

Temp (deg C) 26.2

Abs Press (mbar) 1004.7

Edit Values

STOP

OK