[Mode] [Power]

[Mode] [Next]

ady/Armed State

ent series and start new series

[Mode]
next mode

TRG Mode
[Enter] toggle Ready/Armed State
[Next] save current series and start new series
[Back] delete last measurement

MAN Mode (* expert mode only)

MAN Mode (* expert mode only)

[Enter] start one measurement

[Next] save current series and start new series

[Back] delete last measurement

DAT Mode
[Enter] show stored data
[Next] next series

[Back] previous series

CFG Mode (Info, VelUnit, TrigGain, VelRange,
DetThr, WiFi, CarrierFreq)

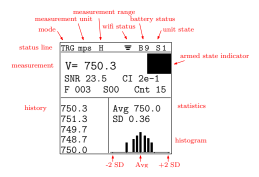
[Enter] change value

[Next] next parameter [Back]= previous parameter

AndiScan A1
[Power]
on= short

off soft= long 2s

off hard= long 10s



Mode: TRG (Triggered), *MAN (Manual),

DAT (Data View), CFG (Config)

Unit: mps, fps, kph, mph

Range: H 242 - 1309, *M 30 - 303, *L 1 - 121 mps

WiFi: AP/password, IP on CFG page C5
Battery: B9 (full), B1 (critical), B0 (empty)
State: S0 (ready), S1 (armed), S2 (active)

SNR: Signal-to-Noise Ratio

CI: Confidence Interval (99%)

data: Folder (F), Series (S), Count (Cnt)
Avg: Average Velocity in current series

SD: Velocity Standard Deviation in current series