50 Wuad Community Edition 2.51

50 Wuaa Community Edition 2.51

Short Press Toggle Run/Hold status

Short Press

Long Press

Short Press

Long Press

Long Press Shortcut to V/div. Switches to last selected channel or toggles active channel (if channel is off, it will turn it on)

Select Auto Trigger level preset (1/2, 3/4, 1/4)

Selects Manual Trigger level

Save default startup settings

Calibration Screen

Toggle Meters on/off

Change menu item settings

Short Press Sets triggering to currently selected channel

Long Press Meters ON:

Left / Right

Cycles through meter presets

Meters OFF:

Toggles waveform gain calibration on/off. Does not affect meters. (Menu displays: "C" = On, "Un" = Off)

Left / Right

Change to different menu

al Par

Short Press

Change buffer mode, full / single screen

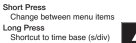
Long Press

Change between menu selection and meter selection

Channel 4 Menu

FFT Function (Channel A or B) Simple Spectrogram (Channel A or B)











Controls Sheet v1 S_Layout 1 11/12 Controls Sheet v1 S_Layout 1 11/12 2013 1

5U Wuad Community Edition 2.51

) ()Uad

Short Press Toggle Run/Hold status Long Press

Shortcut to V/div. Switches to last selected channel or toggles active channel (if channel is off, it will turn it on)

Select Auto Trigger level preset (1/2, 3/4, 1/4)

Left / Right

Change menu item settings Short Press Sets triggering to currently selected

Short Press

Long Press Selects Manual Trigger level

Hold

Calibration Screen

Short Press

Toggle Meters on/off

Long Press

Save default startup settings

Short Press

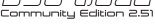
Change between menu items

Long Press

Shortcut to time base (s/div)







Long Press Meters ON:

Cycles through meter presets

Meters OFF: Toggles waveform gain calibration on/off. Does not affect meters.

(Menu displays: "C" = On, "Un" = Off)

Left / Right

Change to different menu



Change buffer mode, full / single screen

Long Press

Change between menu selection and meter selection

Channel 4 Menu

FFT Function (Channel A or B) Simple Spectrogram (Channel A or B)





