





- upuatecnamileicolois(). voit setGridColor(QColor): void
- setBackgroundColor(QColor): void
- getXmlName(): QString {query}
- saveSettings(): void
- getGridColor(): QColor {query}
- getBackgroundColor(): QColor {query}

+mCalibrationDlg(

QDialog

Calibration

- ui: Ui::Calibration*
- mChannelParameter: std::vector<Channel>&
- mChannel: unsigned int
- Calibration(QWidget*, std::vector<Channel>&)
- ~Calibration()
- updateParameters(): void
- on_comboChannel_currentIndexChanged(int): void
- on_btnApply_clicked(): void
- on_btnCalcScalingFactor_clicked(): void
- on_btnSetScalingOffset_clicked(): void
- showEvent(QShowEvent*): void

QDialoa

AudioSettings

- mShowFGinScope: bool
- mAudioInputType: int
- ui: Ui::Settings*
- mAudioInput: QAudioRecord&
- mAudioOutput: QAudioOutput&
- mInitializingComboDeviceID: bool
- AudioSettings(QWidget*, QAudioRecord&, QAudioOutput&)
- ~AudioSettings()
- on_btnApply_clicked(): void
- on btnOk clicked(): void
- on_btnCancel_clicked(): void
- on_tabWidget_currentChanged(int): void
- on_checkShowFGinScope_clicked(bool): void
- on_comboDeviceID_currentIndexChanged(int): void
- on_comboDeviceID_2_currentIndexChanged(int): void
- on_comboDeviceID_highlighted(int): void
- showEvent(QShowEvent*): void
- updateParameters(): void
- initComboDeviceID(QComboBox&, QAudioParameter&): void
- initComboFrequencies(QComboBox&, QAudioParameter&); void
- initComboFormats(QComboBox&, QAudioParameter&): void
- initComboChannels(QComboBox&, QAudioParameter&): void

- on_editVerticalCursor2_textEdited(QString&): void
 - $on_editHorizontalCursor1_textEdited(QString\&): void$
 - on_editHorizontalCursor2_textEdited(QString&): void

 - $on_spindVerticalZoom_valueChanged(double): void$
 - on_spindHorizontalZoom_valueChanged(double): void
 - $on_editHoldOffTime_textEdited(QString\&): void$

 - on_checkHoldOffTimeActive_clicked(bool): void

 - on_editHoldOffEvents_textEdited(QString&): void
 - $on_check Hold Off Event Active_clicked (bool): void\\$
 - on_editTriggerDelay_textEdited(QString&): void
 - on_checkTriggerDelayActive_clicked(bool): void
 - on_editVerticalCursor1_editingFinished(): void
 - $on_editVerticalCursor2_editingFinished (): void\\$ on_editHorizontalCursor1_editingFinished(): void
 - on_editHorizontalCursor2_editingFinished(): void

 - $on_clickedColorButtons(int): void\\$
 - on_clickedMathCombine(int): void
 - on_spinChannel1_valueChanged(int): void
 - on_spinChannel2_valueChanged(int): void
 - $on_spinChannelPhase_valueChanged(int): void$
 - on_Tabulator_currentChanged(int): void
 - on_ChannelTableListItemChanged(QStandardItem*): void
 - $on _ProbeListItemChanged(QStandardItem*): void$
 - on_buttonAddProbe_clicked(): void
 - on_buttonRemoveProbe_clicked(): void
 - on_buttonBox_accepted(): void
 - $on_checkSlopeTriggerActive_clicked(bool): void$
 - on_editSlopeTrigger_textEdited(QString&): void
 - $on_edtFloatingAverage_textEdited(QString\&): void$
 - $on_ckFloatingAverage_clicked(bool): void$
 - showEvent(QShowEvent*): void
 - timerEvent(QTimerEvent*): void
 - update_horizontal_cursor_unit(): void

