

ClientPanel - serialVersionUID: long # frame: JFrame # startLabel: String # toggleLabel: String # finishLabel: String # outformatLabel: String # raceData: RaceData # eventHandler: EventHandler # textArea: JTextArea # printArea: JTextArea # functionArea: JTextArea # power: JButton # function: JButton # functionButtons: JButton [] # swap: JButton # printerPower: JButton # b1, b2, b3, b4, b5, b6, b7, b8: JButton # t1, t2, t3, t4, t5, t6, t7, t8: JToggleButton # c1, c2, c3, c4, c5, c6, c7, c8: JToggleButton # channelButtons: JButton [] # channelToggles: JToggleButton [] # channelConnections:JToggleButton [] # n0, n1, n2, n3, n4, n5, n6, n7, n8, n9, nA, nP: JButton # numPad: JButton [] # numEntered: String # pow: Boolean # raceSelected: Boolean # numEntry: Boolean # scroll: JScrollPane + ClientPanel(): void + load(): void - createFrame(): void - getPowerPanel(): JPanel getTimerPanel(): JPanel - getPrinterPanel(): JPanel - getFunctionPanel(): JPanel getDisplayPanel(): JPanel · getNumberPanel(): JPanel getChannelPanel(): JPanel getUSBPanel(): JPanel getFillerPanel(): JPanel centeredPanel(): JPanel - makeLabel(String): JLabel - makeButton(): JButton - makeToggleButton(): JToggleButton - channelSetup(): void + actionPerformed(ActionEvent): void - powerOff(): void

- powerOn(): void + main(String[]): void Use