COMPortThreadManager Client addNewWindow(portName, baudRate, dataBits, parityType, stopBits) COMPortClient(comPortName, baud, data, parity, stop) COMPortClient buildLinkTable:=buildLinkTable() buildNewLinks:=buildNewLinks() buildAlarmTable:=buildAlarmTable() buildReportTree:=buildReportTree() PortReader(name, baud, data, parity, stop, cpcParent) <u>PortReader</u> run turnStatusOn() isRawDataWindowOpen:=isRawDataWindowOpen() getRawDataWindow:=getRawDataWindow() {if window = open}_{eturn} MsgFormatter(aMessage, cpcParent) **MsgFormatter** formatMessage() addAlarmData(newRow) storeDataInDb(dataToStore) DbInterface(comPort) <u>DbInterface</u> SQLStatements() SQLStatements return return storeMessage:=storeMessage(aMsg) getConnection:=getConnection() addMessage:=addMessage() return



Copyright © 2007-2009 Alexander J. Harris BSc (Hons)

Last Edited: 01/07/2009