



Thompson Scale 4693, TSC350

Overview:

With ParTSCComm driver you can communicate via serial or Ethernet with Thompson Scale Checkweigher Systems Models 4693 and TSC-350, emulating the Stat Pak-PC Data Exchanges.

Properties Screen Shot

(Name)	TscComm1
BaudRate	baud9600
Busy	False
Command	0
CommPort	1
Connected	False
CTSDelay	0
CTSEnable	False
CTSOutFlow	False
DataBits	dataBits8
DataLength	0
DataString	
DataType	Integer
Demo	False
DeviceID	
DSROutFlow	False
DTRMode	dtrEnable
GenerateMember	True
InfoString	
IPAddr	
IPPort	6001
LineControl	False
LineStatus	0
LocalIPAddr	
Modifiers	Friend
OldProtocol	False
Parity	parityNone
PLCFunction	CONNECT
PollingInterval	0
Result	ERR_SUCCESS
RTSMODE	rtsEnable
RTSOffDelay	0
RTSOnDelay	0
ShowMsg	False
StopBits	stopBits1
TimeOut	1000
TransactionTime	0
UseTCPIP	False

Features:

With ParTSCComm driver you can communicate via serial or Ethernet with Thompson Scale Checkweigher Systems Models 4693 and TSC-350, emulating the StatPak-PC Data Exchanges.

Commands Supported:

- Customer_Name
- Product_Desc
- High_Reject_Limit
- High_Pass_Limit
- Target_Weight
- Low_Pass_Limit
- Low_Reject_Limit
- Container_Weight
- Weight_Unit
- Save_Product_Number
- Run_Product_Number
- Product_Listing_On
- Product_Listing_Off
- Print_Interim_Report
- Print_Final_Report
- Print_Product_SetUp_Listing
- Clear_Stat_Buffer

For More Info:

Overview of Parijat Drivers: [Click here](#)

Additional supporting Info about Parijat Drivers: [Click here](#)

Complete Related Driver options: [Click here](#)

8/16/2016

Copyright© Parijat Controlware Inc. Any other legal rights belong to their respective owners. Any usage here is only for reference purpose. Contents subject to change without notice.