

DataPRO v1.1.612

Settings Manual

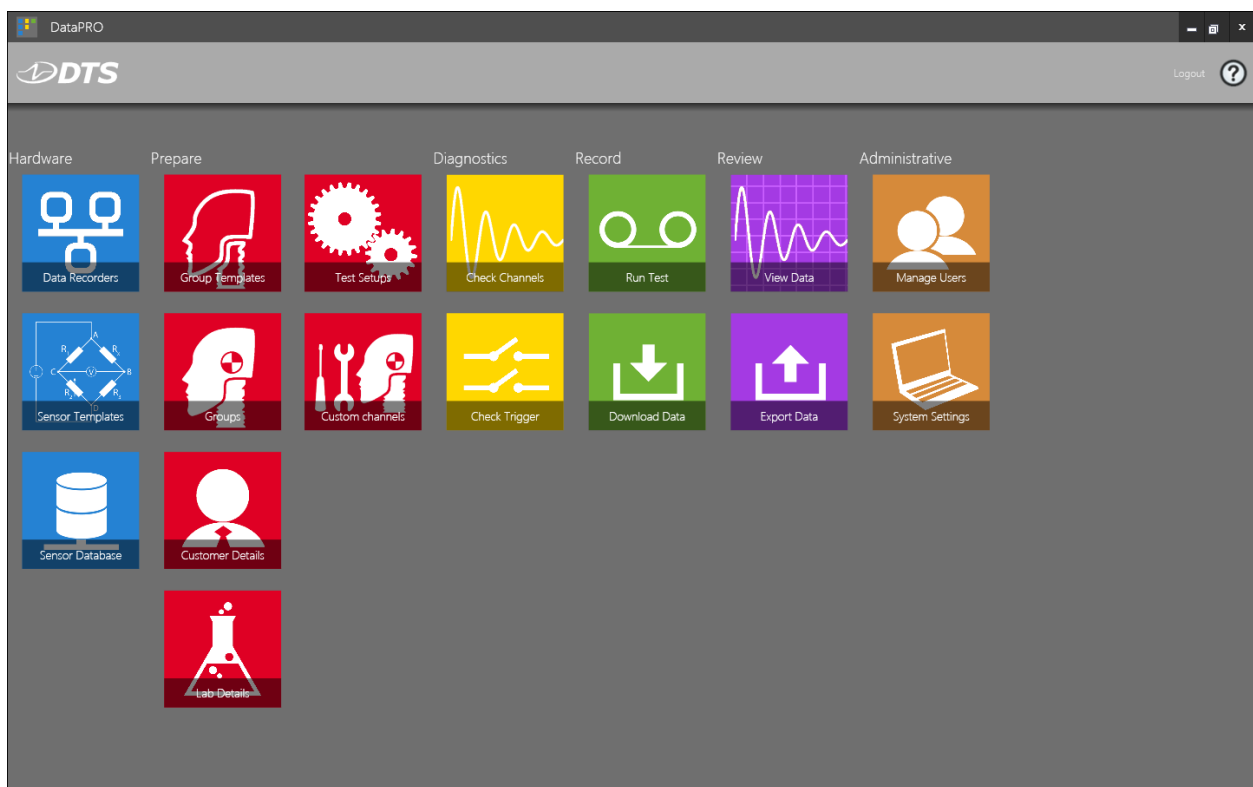


Table of Contents

INTRODUCTION	5
SETTINGS STRUCTURE	5
GENERAL SETTINGS	6
DEFAULTUSERNAME	6
DEFAULTUSERSECURITYTOKEN	6
LASTUSEDSAMPLERATE.....	6
GENERATEPDFREPORTS.....	6
DISPLAYREPORTPDF	6
GENERATEEXCELREPORTS	6
MAXLOGFILESIZE.....	6
LOCALDBUSER.....	6
LOCALDBPASSWORD.....	6
DBTYPE.....	7
SAMPLERATEAAFILTERRATIO	7
DISPLAYSTACKTRACEONERROR.....	7
ISOMMEDBLOCATION	7
LOCALDBHOST	7
CS3USER	7
CS3PWD.....	7
CS3HOST	7
CS3DBNAME.....	7
CS3USENTLM	8
ALLOWCS3IMPORT.....	8
DATABASE SETTINGS	9
DIAGNOSTICSAMPLERATEHZ.....	9
EDITSENSORSDEFAULTIMPORTTYPE	9
ALLOWEDSHUNTTYPES.....	9
SQUIBDEFAULTLOWTOLERANCE.....	9
SQUIBDEFAULTHIGHTOLERANCE	9
DEFAULTDIGITALOUTPUTMODE.....	9
DEFAULTDIGITALINPUTMODE.....	9
TDCSENSORDATABASEIMPORTENCODING.....	9
DEFAULTTDCSENSORDATABASEFOLDER	10
DEFAULTTDCSENSORDATABASEFILE	10
EXPORTTDCONLY.....	10
TDCSENSORDATABASEEXPORTUSECURRENTLOCALE	10
AVERAGEOVERTIMESTARTSECONDS.....	10
AVERAGEOVERTIMEENDSECONDS	10
SQUIBDEFAULTOUTPUTCURRENT	10
SUPPORTEDSQUIBFIREMODES	10

DEFAULTTESTVIEWREALTIME	10
EQXUSESERIALNUMBERFIELDFORSN	11
USENTLMAUTHENTICATION	11
PREPARE SETTINGS	12
DEFAULTUPLOADFOLDER.....	12
DEFAULTUPLOADENABLED.....	12
DEFAULTTESTSAMPLERATE	12
DEFAULTPOSTTRIGGERSECONDS	12
DEFAULTPRETRIGGERSECONDS.....	12
DEFAULTTESTTRIGGERCHECKSTEP	12
DEFAULTTESTREALTIMEMODEGRAPHCOUNT.....	12
DEFAULTTESTROISTART.....	12
DEFAULTTESTROIEND	12
DEFAULTTESTDOWNLOADROI.....	13
DEFAULTTESTVIEWROI.....	13
DEFAULTTESTDOWNLOADALL.....	13
DEFAULTTESTVIEWALL	13
DEFAULTTESTTREEMODEDIAGNOSTICS.....	13
DEFAULTTESTREQUIREALLUNITSPASSDIAGNOSTICS.....	13
DEFAULTTESTREQUIREUSERCONFIRMATIONONERRORS	13
DEFAULTTESTALLOWMISSINGSENSORS.....	13
DEFAULTTESTEXCITATIONWARMUPMS.....	13
DEFAULTTESTRUNPOSTTESTDIAGNOSTICS.....	14
DEFAULTTESTARMCHECKLISTSTEP.....	14
DEFAULTTESTCHECKLISTINPUTVOLTAGECHECK.....	14
DEFAULTTESTCHECKLISTBATTERYVOLTAGECHECK.....	14
DEFAULTTESTCHECKLISTSQUIBRESISTANCECHECK.....	14
DEFAULTTESTCHECKLISTSENSORIDCHECK	14
DEFAULTTESTCHECKLISTTRIGGERSTARTCHECK	14
DEFAULTTESTCHECKLISTMUSTPASS.....	14
DEFAULTTESTEXPORT	14
DEFAULTTESTEXPORTFORMAT	15
ARMCHECKLISTREQUIREDIFTOM.....	15
ALLOWAUTOARM.....	15
TDCINIFILEPATH	15
TDCINIFILENAME.....	15
DIAGNOSTICS SETTINGS.....	16
ALLOWEDSHUNTERROPERCENT.....	16
ALLOWEDNOISEPERCENT.....	16
AUTOZEROPERCENTDEVIATIONALLOWED.....	16
REALTIME SETTINGS	17
REALTIMESAMPLERATE	ERROR! BOOKMARK NOT DEFINED.

REALTIMECHARTWIDTHINSECONDS	17
REALTIMEDELAYBETWEENPOLLS	17
RECORD SETTINGS	18
ARMCHECKFORDATATIMEOUTMILLISECONDS.....	18
ARMSERVICEARMNOWTIMEOUT	18
DOWNLOADFOLDER	18
ARMTRIGGERDIAGNOSTICSRUNONNEXTSTEP	18
ALLOWBACKGROUNDFLASHCLEAR	18
SHOWEMPTYCHANNELSINSUMMARY	18
IGNORETOMSWITCHNOTSAFE	18
REPEATWARNINGIFUNINCLUDEDASBEFOREARMING	18
TOMWARMUPDELAYMS	18
ONLYWARNIFTOMSWITCHNOTSAFE.....	19
ALLOWTRIGGERCHECKBYPASS	19
REVIEW SETTINGS	20
MAXIMUMVISUALIZATIONBYTESPERSAMPLE	20
DISPLAYCHANNELNAME2	20
DISPLAYHARDWARECHANNELNAME.....	20
GRAPHAUTORANGEFIXEDMINPERCENTAGEOFFULLSCALE	20
EXPORT SETTINGS.....	21
EGV20COMPATIBLEDIADEM	ERROR! BOOKMARK NOT DEFINED.
USEZEROFORUNFILTERED.....	21
USEISOCODEFORDIADEM200	ERROR! BOOKMARK NOT DEFINED.
EXPORTISOCHANNELNAME	21
UNUSED/CUSTOMER SPECIFIC SETTINGS.....	22
USEISOCODESINREVIEW.....	22
USESHUNTDEFLECTIONINREVIEW.....	22
REVIEWFORM_UseCALSIGINREVIEW.....	22
SLICEDBHOSTNAMEORIPADDRESS	22
TDASHOSTNAMES	22
AUTODIAGNOSTIC_SETTING.....	22
CALWARNINGPERIODDAYS.....	22
DASWARNINGPERIODDAYS.....	22
REALTIMEDRAWDELAYLOW	ERROR! BOOKMARK NOT DEFINED.
REALTIMEDRAWDELAYHIGH.....	ERROR! BOOKMARK NOT DEFINED.
REALTIMEGARBAGECOLLECTIONINTERVAL	22
EDITSENSORSTDMLEVELTRIGGERFILENAME	22
ALLOWEDVOLTAGEINSERTIONERRORPERCENT.....	23
ALLOWEDGAINERRORPERCENT	23
REALTIMECOLLAPSEALLCHANNELINFO.....	23
TESTINGMODE	23

MASTERDBHOST.....	23
TSF_READ_SIF_PROTOCOL	23
SQUIBDEFAULTFIREMODE	23
SQUIBDEFAULTFIREMODE	ERROR! BOOKMARK NOT DEFINED.
DEFAULTTRIGGERCHECKSTEP	23
DEFAULTTESTTTSEXPORPRETRIGGER	23
DEFAULTTESTTTSEXPORPOSTTRIGGER	24
WORKINGSIFDIRECTORY	24
NONISOMASTERCHANNELLIST	24
NONISOALLOWCHANNELRENAMEONDROP	24
PERFORMANCELOGON.....	24
QAMODE	24
DEFAULTTESTARMCHECKLISTREQUIREUSERCONFIRMATIONONERRORS	24
HARDWAREDISCOVERY_PostCONNECTWAITTIMEMS.....	24
DEFAULTTESTALLOWSENSORIDTOBLANKCHANNEL	24

Introduction

This document describes DataPRO settings controlled by the DataPRO.exe.config file and their default settings. These settings can be used to change some of the operating conditions of DataPRO.

This manual was written based on the DataPRO.exe.config file used with version 1.1.612. Other versions may have fewer or additional settings. If there is a setting in your DataPRO.exe.config file that is not listed here, please contact DTS Support through the “Submit a request” feature on the DTS Help Center.

Settings Structure

Each DataPRO installation will have a config file that can be modified. The config file is found in the root installation folder (C:\DTS\DataPRO\Version\Datapro.exe.config)

All changes to the DataPRO.exe.config file must be made while DataPRO is closed. Some of the settings in the config file are used to set default values that can be modified through the DataPRO user interface.

General Settings

DefaultUserName		Default	Blank/No value
Options	NA	Location	NA
Description	User name is stored in user config file if “Remember Password” is checked at login.		

DefaultUserSecurityToken		Default	Blank/No value
Options	NA	Location	NA
Description	Password is encrypted and this encrypted value is stored in user config file if “Remember Password” is checked at login.		

LastUsedSampleRate		Default	NA
Options	NA	Location	NA
Description	Reports the last used sample rate.		

GeneratePDFReports		Default	True
Options	True, False	Location	NA
Description	If true, will create PDF versions of all reports.		

DisplayReportPDF		Default	False
Options	True, False	Location	NA
Description	If true, will automatically open/display PDF reports once created.		

GenerateExcelReports		Default	True
Options	True, False	Location	NA
Description	If true, will create Excel versions of all reports.		

MaxLogFileSize		Default	4194304
Options	Numeric values	Location	NA
Description	The size of the log file before it archives and starts a new file.		

LocalDBUser		Default	DataPROUser
Options	Varies	Location	NA
Description	SQL Server installation user name. Ignored if NTLM authentication is set to true.		

LocalDBPassword		Default	taco\$bueno
Options	Varies	Location	NA
Description	SQL Server installation password. Ignored if NTLM authentication is set to true.		

DBType		Default	1
Options	0,1	Location	NA
Description	1 = Local installation, 0 = SQL Server installation		

SampleRateAAFilterRatio		Default	5
Options	Numeric values	Location	NA
Description	Defines the target hardware anti alias filter rate for a given data collection sampling rate.		

DisplayStackTraceOnError		Default	False
Options	True, False	Location	Misc
Description	If true displays additional information when DataPRO has an unhandled exception.		

ISOMMEDbLocation		Default	ISO\\mme_code.mdb
Options	File path	Location	NA
Description	Defines location of ISO MME database.		

LocalDbHost		Default	your db host here
Options	Varies	Location	NA
Description	Database host for a SQL Server installation.		

Cs3User		Default	CS3User
Options	Varies	Location	NA
Description	Only used when directly connecting to a CrashSoft3 Database. Defines the user login.		

Cs3Pwd		Default	CS3PWD
Options	Varies	Location	NA
Description	Only used when directly connecting to a CrashSoft3 Database. Defines the user password.		

Cs3Host		Default	CS3Host
Options	Varies	Location	NA
Description	Only used when directly connecting to a CrashSoft3 Database. Defines the host/server.		

Cs3DbName		Default	CS3DbName
Options	Varies	Location	NA
Description	Only used when directly connecting to a CrashSoft3 Database. Defines the name of the db.		

CS3UseNTLM		Default	False
Options	True, False	Location	NA
Description	Only used when directly connecting to a CrashSoft3 Database. If true, will use Windows authentication/login to connect to CS3 database.		

AllowCS3Import		Default	False
Options	True, False	Location	NA
Description	If true, will allow option to import from CS3 in Sensor Database UI.		

Database Settings

DiagnosticsSampleRateHz		Default	10000
Options	Numeric values	Location	Sensor Database
Description	Used during Read IDs Measure Bridges		

EditSensorsDefaultImportType		Default	Blank/No value
Options	CSV, SIF, XML, EQX, TTS, TDCSensorDatabase, TDMCSVExport, CS3	Location	Sensor Database
Description	Saved to the user config file after importing a file into the sensor database. Will default to this file type on next sensor import.		

AllowedShuntTypes		Default	Emulation, None
Options	None, Emulation, Internal, External	Location	Sensor Database
Description	Defines the possible shunt types displayed in Sensor Database.		

SquibDefaultLowTolerance		Default	1
Options	Numeric values	Location	Sensor Database
Description	Default low tolerance value for new squib sensors.		

SquibDefaultHighTolerance		Default	8
Options	Numeric values	Location	Sensor Database
Description	Default high tolerance value for new squib sensors.		

DefaultDigitalOutputMode		Default	FVLH
Options	FVLH, FVHL, CCNO, CCNC	Location	Sensor Database
Description	Options for Digital Output sensors.		

DefaultDigitalInputMode		Default	CCNO
Options	THL, TLH, CCNO, CCNC	Location	Sensor Database
Description	Options for Digital Input sensors.		

TDCSensorDatabaseImportEncoding		Default	Shift-JIS
Options	Varies	Location	Sensor Database
Description	Defines the native language if (characters are present) when importing a sensor database from TDAS Control.		

DefaultTDCSensorDatabaseFolder		Default	..\SensorDatabase
Options	File path	Location	Sensor Database
Description	Defines the default folder when exporting to TDC sensor database format		

DefaultTDCSensorDatabaseFile		Default	SensorDatabase.CSV
Options	File name	Location	Sensor Database
Description	Defines the default file name when exporting to TDC sensor database format.		

ExportTDCOnly		Default	False
Options	True, False	Location	Sensor Database
Description	If true, checkbox to export only TDC compatible sensors will be checked.		

TDCSensorDatabaseExportUseCurrentLocale		Default	False
Options	True, False	Location	Sensor Database
Description	If true, will use current culture (dates, list separator, etc.) when exporting to TDC sensor database.		

AverageOverTimeStartSeconds		Default	-0.05
Options	Numeric values	Location	Sensor Database
Description	Defines the default start of Average Over Time window for new sensors.		

AverageOverTimeEndSeconds		Default	-0.02
Options	Numeric values	Location	Sensor Database
Description	Defines the default end of Average Over Time window for new sensors.		

SquibDefaultOutputCurrent		Default	1.5
Options	Numeric values	Location	Sensor Database
Description	Defines the default output current setting for squib channels		

SupportedSquibFireModes		Default	CAP,CONSTANT
Options	Contact DTS if other options are needed	Location	Sensor Database
Description	Capacitor Discharge or Constant Current.		

DefaultTestViewRealtime		Default	True
Options	True, False	Location	Test Setup Import
Description	If true, will include Realtime step during data collection. Currently only used when importing Test Setups.		

EQXUseSerialNumberFieldForSN		Default	False
Options	True, False	Location	Sensor Database
Description	If true, will use serial number tag as serial number for EQX import. If false, will use name tag as serial number.		

UseNTLMAuthentication		Default	False
Options	True, False	Location	Database
Description	If true, will use NTLM to authenticate with SQL server.		

Prepare Settings

DefaultUploadFolder		Default	Blank/No value
Options	File path	Location	Test Setup
Description	Defines the default upload folder for new tests.		

DefaultUploadEnabled		Default	False
Options	True, False	Location	Test Setup
Description	If true, Upload Data box will be checked for new Test Setups.		

DefaultTestSampleRate		Default	100000
Options	Numeric values	Location	Test Setup
Description	Default sample rate value for new Test Setups.		

DefaultPostTriggerSeconds		Default	1
Options	Numeric values	Location	Test Setup
Description	Default post trigger time for new Test Setups.		

DefaultPreTriggerSeconds		Default	2
Options	Numeric values	Location	Test Setup
Description	Default pre trigger time for new Test Setups that require pre trigger data.		

DefaultTestTriggerCheckStep		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to include Check Trigger step will be checked for new test setups.		

DefaultTestRealtimeModeGraphCount		Default	6
Options	1, 2, 3, 4, 5, 6	Location	Test Setup
Description	Controls the number of channels displayed in Realtime. Applicable to all 1.0 and 1.1 versions.		

DefaultTestROIStart		Default	-1
Options	Numeric values	Location	Test Setup
Description	Defines the start of the Region of Interest for new Test Setups.		

DefaultTestROIEnd		Default	1
Options	Numeric values	Location	Test Setup
Description	Defines the end of the Region of Interest for new Test Setups.		

DefaultTestDownloadROI		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to include Download ROI step will be checked for new test setups.		

DefaultTestViewROI		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to view ROI will be checked for new test setups.		

DefaultTestDownloadAll		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to include Download All step will be checked for new test setups.		

DefaultTestViewAll		Default	False
Options	True, False	Location	Test Setup
Description	If true, box to view all will be checked for new test setups.		

DefaultTestTreeModeDiagnostics		Default	True
Options	True, False	Location	Test Setup
Description	If true, default diagnostic view will be Tree Mode.		

DefaultTestRequireAllUnitsPassDiagnostics		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to require all units pass diagnostics will be checked for new test setups.		

DefaultTestRequireUserConfirmationOnErrors		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to require user confirmation on errors will be checked for new test setups.		

DefaultTestAllowMissingSensors		Default	False
Options	True, False	Location	Test Setup
Description	If true, box to allow missing sensors will be checked for new test setups.		

DefaultTestExcitationWarmupMS		Default	6000
Options	Numeric values	Location	Test Setup
Description	Defines the default Prepare Hardware Delay for new test setups.		

DefaultTestRunPostTestDiagnostics		Default	False
Options	True, False	Location	Test Setup
Description	If true, box to run post-test diagnostics on analog channels will be checked for new test setups.		

DefaultTestArmCheckListStep		Default	False
Options	True, False	Location	Test Setup
Description	If true, box to include Arm Checklist will be checked for new test setups.		

DefaultTestCheckListInputVoltageCheck		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to check input voltage in arm checklist will be checked for new test setups.		

DefaultTestCheckListBatteryVoltageCheck		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to check battery voltage in arm checklist will be checked for new test setups.		

DefaultTestCheckListSquibResistanceCheck		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to check squib resistance in arm checklist will be checked for new test setups.		

DefaultTestCheckListSensorIDCheck		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to check sensor ID in arm checklist will be checked for new test setups.		

DefaultTestCheckListTriggerStartCheck		Default	True
Options	True, False	Location	Test Setup
Description	If true, box to check start/event line(s) in arm checklist will be checked for new test setups.		

DefaultTestCheckListMustPass		Default	False
Options	True, False	Location	Test Setup
Description	If true, Require all units pass arm checklist will be checked for new test setups.		

DefaultTestExport		Default	False
Options	True, False	Location	Test Setup
Description	If true, Export Data box will be checked for new test setups.		

DefaultTestExportFormat		Default	0
Options	Varies	Location	Test Setup
Description	Bitmask values that define what export types are selected for new test setups.		
	None	= 0x0 //	0
	CSV Unfiltered	= 0x1 //	1
	DIAdem ADC	= 0x2 //	2
	ISO Unfiltered	= 0x4 //	4
	SOMAT Unfiltered	= 0x8 //	8
	TDMS ADC	= 0x10 //	16
	TTS Unfiltered	= 0x20 //	32
	TSV Unfiltered	= 0x40 //	64
	CSV Filtered	= 0x80 //	128
	ISO Filtered	= 0x200 //	512
	SOMAT Filtered	= 0x400 //	1024
	TDAS ADC	= 0x800 //	2048
	TTS Filtered	= 0x1000 //	4096
	TSV Filtered	= 0x2000 //	8192
	RDF Filtered	= 0x4000 //	13384
	DDAS	= 0x8000 //	32768

ArmChecklistRequiredIfTOM		Default	True
Options	True, False	Location	Test Setup
Description	If true, Perform arm checklist, Check squib resistance, and Require all units pass arm checklist will be checked (and can't be unchecked) in new test setups.		

AllowAutoArm		Default	False
Options	True, False	Location	Test Setup
Description	If true, a checkbox to set DAS to Auto Arm will be available in the Test Setup.		

TDCINIFilePath		Default	Blank/No value
Options	File path	Location	Test Setup
Description	Defines the default location for the TDC ini file when importing a tsf.		

TDCINIFilename		Default	Blank/No value
Options	File name	Location	Test Setup
Description	Defines the default file name for the TDC ini file when importing a tsf.		

Diagnostics Settings

AllowedShuntErrorPercent		Default	5
Options	Numeric values	Location	Diagnostics
Description	Allowable shunt measurement deviation before flagged as an error.		

AllowedNoisePercent		Default	1
Options	Numeric Values	Location	Diagnostics
Description	Allowable percentage of noise before flagged as an error. Calculated as a percent of ADC full scale.		

AutoZeroPercentDeviationAllowed		Default	5
Options	Numeric values	Location	Diagnostics
Description	Allowable percentage of AutoZero deviation before flagged as an error. AutoZero Deviation is calculated using measured final offset ADC/ADC available.		

Realtime Settings

RealtimeChartWidthInSeconds		Default	2
Options	Numeric values	Location	Realtime
Description	Used to set the initial time window displayed when viewing channels in Realtime.		

RealtimeDelayBetweenPolls		Default	4
Options	Numeric values	Location	Realtime
Description	Delay in ms between requests to SLICE device for samples in Realtime.		

Record Settings

ArmCheckForDataTimeoutMilliseconds		Default	120000
Options	Numeric Values	Location	Check Hardware
Description	Maximum amount of time we wait for units to reply when we ask them if we they have data to download		

ArmServiceArmNowTimeout		Default	600000
Options	Numeric Values	Location	Arm
Description	Max amount of time to wait for units to reply to the command to Arm.		

DownloadFolder		Default	..\Data
Options	File location	Location	
Description	Default data download location.		

ArmTriggerDiagnosticsRunOnNextStep		Default	False
Options	True, False	Location	Run Test
Description	If true, diagnostics and trigger check steps will automatically run on landing.		

AllowBackgroundFlashClear		Default	False
Options	True, False	Location	Run Test
Description	False is advised. If true will allow G5 flash to clear while other processes are happening.		

ShowEmptyChannelsInSummary		Default	False
Options	True, False	Location	Reports
Description	If true, empty/unassigned hardware channels will be displayed in Test Summary report.		

IgnoreTOMSwitchNotSafe		Default	False
Options	True, False	Location	Run Test
Description	If true, warnings of TOM in armed state will be suppressed.		

RepeatWarningIfUnincludedDASBeforeArming		Default	True
Options	True, False	Location	Run Test
Description	If true, warning of additional/unincluded DAS will be repeated at Arm step.		

TOMWarmupDelayMS		Default	20000
Options	Numeric values	Location	Run Test
Description	Defines the hardware warmup time at Arm if TOMs are included in test.		

OnlyWarnIfTOMSwitchNotSafe		Default	False
Options	True, False	Location	Run Test
Description	If true, user is warned but allowed to download data if TOMs are armed.		

AllowTriggerCheckBypass		Default	True
Options	True, False	Location	Run Test
Description	If true, there will be an option to bypass the trigger check step.		

Review Settings

MaximumVisualizationBytesPerSample		Default	2
Options	NA	Location	View Data
Description	Value used in a calculation to determine whether an event is too large to view in the viewer.		

DisplayChannelName2		Default	True
Options	True, False	Location	View Data
Description	If true, in View Data, it will display the ISO channel name in upper right corner of data window.		

DisplayHardwareChannelName		Default	True
Options	True, False	Location	View Data
Description	If true, in View Data, it will display the hardware channel connection in upper right corner of data window.		

GraphAutoRangeFixedMinPercentageOfFullScale		Default	6.6
Options	Numeric values	Location	View Data
Description	Percentage of full scale value that is displayed when viewing data.		

Export Settings

UseZeroForUnfiltered		Default	False
Options	True, False	Location	ISO Export
Description	If true will replace Filter class designation of P in ISO code with 0.		

ExportISOChannelName		Default	False
Options	True, False	Location	Export
Description	If true, ISO Channel Name is exported. If false, Sensor Description is exported.		

Unused/Customer Specific Settings

UseISOCodesInReview		Default	False
Options	NA	Location	NA
Description	Legacy from SliceWare. Not currently used in DataPRO.		

UseShuntDeflectionInReview		Default	True
Options	NA	Location	NA
Description	Legacy from SliceWare. Not currently used in DataPRO.		

ReviewForm_UseCalSigInReview		Default	True
Options	NA	Location	NA
Description	Legacy from SliceWare. Not currently used in DataPRO.		

SliceDBHostNameOrIPAddress		Default	NA
Options	NA	Location	NA
Description	Legacy from SliceWare. Not currently used in DataPRO.		

TDASHostNames		Default	NA
Options	NA	Location	NA
Description	Legacy from SliceWare. Not currently used in DataPRO.		

AutoDiagnostic_Setting		Default	0
Options	NA	Location	NA
Description	Legacy from SliceWare. Related to Auto Arm mode, not currently used in DataPRO.		

CalWarningPeriodDays		Default	7
Options	NA	Location	
Description	Not used.		

DasWarningPeriodDays		Default	7
Options	NA	Location	
Description	Not used.		

RealtimeGarbageCollectionInterval		Default	600
Options	NA	Location	NA
Description	Not used.		

EditSensorsTDMLevelTriggerFileName		Default	Level Trigger Setup File.csv
Options	NA	Location	NA

Description	Used for a customer specific import file.
-------------	-------------------------------------------

AllowedVoltageInsertionErrorPercent		Default	1
Options	Numeric values	Location	Diagnostics
Description	Carry over from SliceWare, not currently used in DataPRO. Allowed deviation for the measured vs target cal signal value when using a cal signal with IEPE.		

AllowedGainErrorPercent		Default	2
Options		Location	
Description	Carry over from SliceWare, not currently used in DataPRO. Controls the percent deviation from a target gain vs the measured gain that is allowed in diagnostics.		

RealtimeCollapseAllChannelInfo		Default	False
Options	NA	Location	Realtime
Description	Not currently used in DataPRO. Designed to hide/display the information for each channel in Realtime.		

TestingMode		Default	False
Options	NA	Location	NA
Description	Don't modify. Used for development testing.		

MasterDBHost		Default	Blank/No value
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

TSF_Read_SIF_Protocol		Default	READ NONE
Options	NA	Location	
Description	Not currently used in DataPRO.		

SquibDefaultFireMode		Default	CAP
Options	CAP,CC, CONSTANT, AC	Location	Test Setup import
Description	Used for a customer specific import file.		

DefaultTriggerCheckStep		Default	True
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

DefaultTestTTSExportPreTrigger		Default	0.1
Options	Numeric values	Location	Test Setup
Description	Defines the pre-trigger export time for a customer specific export.		

DefaultTestTTSExportPostTrigger		Default	0.1
Options	Numeric values	Location	Test Setup
Description	Defines the post-trigger export time for a customer specific export.		

WorkingSIFDirectory		Default	Blank/No value
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

NonISOMasterChannelList		Default	NonISODefaultChannelNames.txt
Options	NA	Location	NA
Description	No longer used; will be removed.		

NONISOAllowChannelRenameOnDrop		Default	False
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

PerformanceLogOn		Default	False
Options	NA	Location	NA
Description	Not currently used in DataPRO. Was used for early development to log additional Realtime information.		

QAMode		Default	False
Options	NA	Location	NA
Description	Don't use.		

DefaultTestArmChecklistRequireUserConfirmationOnErrors		Default	True
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

HardwareDiscovery_PostConnectWaitTimeMS		Default	8000
Options	NA	Location	NA
Description	Not currently used in DataPRO.		

DefaultTestAllowSensorIdToBlankChannel		Default	True
Options	True, False	Location	NA
Description	Not currently used in DataPRO.		

DBName NEW		Default	DataPRO
Options	NA	Location	NA
Description	Not currently used in DataPRO		

DefaultTestImportMethod NEW		Default	0
Options	0, 1, 2, 3, 4	Location	Test Setup
Description	Default format for DataPRO Test Setup import. 0 = blank 1 = XML 2 = ISF 3 = TSF 4 = CSV		

SelectedNetworkDesc NEW		Default	NA
Options	NA	Location	System Settings
Description	Displays name of chosen network interface. Network is chosen in System Settings. Do not modify here.		

SelectedNetworkId NEW		Default	NA
Options	NA	Location	System Settings
Description	Displays ID of chosen network interface. Network is chosen in System Settings. Do not modify here.		

LastRunTestSetup NEW		Default	NA
Options	NA	Location	Download Data
Description	Stores last run Test Setup for use in additional data downloads. Do not modify here.		

DefaultSuppressMissingSensorsWarning NEW		Default	True
Options	True, False	Location	Test Setup
Description	If true, new test setups will have the Suppress Missing Sensors warning selected.		

AllowedExcitationErrorPercent NEW		Default	2
Options	Numeric values	Location	Diagnostics
Description	Allowable percentage of excitation error before flagged as an error.		

UsersCurrentTestSetup NEW		Default	NA
Options	NA	Location	Test Setup
Description	Displays current Test Setup name. Do not modify here.		

DefaultDataPROSensorDatabaseFile NEW		Default	DataPROSensor Database.xml
Options	File name	Location	Sensor Database
Description	Defines the default file name for a sensor database export.		

HardwareDiscovery_MulticastAutodiscoveryChecked NEW		Default	False
Options	True, False	Location	Discover Hardware
Description	Reports the state of SLICE/SLICE 6 auto discover chosen in the discover hardware nav step.		

ReconnectTimeWaitMS NEW		Default	10000
Options	Numeric values	Location	Arm
Description	Defines the time to wait when reconnecting to data recorders after collecting data without maintaining communication.		

RequireXCrashCompatibilityForISOExports NEW		Default	True
Options	True, False	Location	Data Export
Description	Ensures completeness of ISO metadata fields for XCrash compatibility.		

AllowTTSExportFiltering NEW		Default	False
Options	True, False	Location	Data Export
Description	Used for a customer specific data export format.		

ForceTTSShiftJIS NEW		Default	True
Options	True, False	Location	Data Export
Description	Used for a customer specific data export format.		

DefaultTestQuitTestWithoutWarning NEW		Default	False
Options	True, False	Location	Test Setup
Description	If true, new Test Setups will have Suppress quit test warning selected.		

DefaultTestSuppressNotAllChannelsView dWarningRealTime NEW		Default	False
Options	True, False	Location	Test Setup
Description	If True, new Test Setups will have Real-time: suppress view all channels warning selected.		

DefaultTestSuppressNotAllChannelsView dWarningViewer NEW		Default	False
Options	True, False	Location	Test Setup
Description	If True, new Test Setups will have Viewer: suppress view all channels warning selected.		

AppLogsFolder NEW		Default	Logs
Options	NA	Location	NA
Description	Not currently used.		

SquibDefaultDurationMS NEW		Default	10
Options	Numeric values.	Location	Sensor Database
Description	Default duration value for adding new squib sensors.		

ReviewCursorColor NEW		Default	Green
Options	Colors	Location	View Data
Description	Indicates color of cursor in view data.		

OutputCCCSV NEW		Default	False
Options	True, False	Location	Data Folder
Description	If True, DataPRO will export additional data file containing input channels for each calculated channel.		

δThorax NEW		Default	15.65
Options	Numeric values	Location	View Data
Description	Values used for IRTRACC calculations.		

δAbdomen NEW		Default	0
Options	Numeric values	Location	View Data
Description	Values used for IRTRACC calculations.		

D0Thorax NEW		Default	141.8
Options	Numeric values	Location	View Data
Description	Values used for IRTRACC calculations.		

D0Abdomen NEW		Default	150.9
Options	Numeric values	Location	View Data
Description	Values used for ITRACC calculations.		

δThoraxLower NEW		Default	15.65
Options	Numeric values	Location	View Data
Description	Values used for ITRACC calculations.		

D0ThoraxLower NEW		Default	141.8
Options	Numeric values	Location	View Data
Description	Values used for ITRACC calculations.		

QueryConfigDelayMS NEW		Default	7000
Options	Numeric values	Location	Hardware
Description	Defines the time to wait before DataPRO stops attempting to connect to more data recorders before querying the system.		