



DataPRO Settings Manual (Config File)



Version 4.4

April 2025

Contents

Introduction	7
Settings Structure	7
User Settings	8
DefaultUserName	8
DefaultUserSecurityToken	8
AutoDiagnostic_Setting	8
CalWarningPeriodDays	9
UseISOCodeForDiadem200.....	9
RealtimeDelayBetweenPolls	9
DiagnosticsSampleRateHz.....	9
EditSensorsDefaultImportType.....	10
AllowedVoltageInsertionErrorPercent	10
AllowedShuntErrorPercent	10
AllowedGainErrorPercent	10
AllowedNoisePercent.....	11
DisplayReportPDF.....	11
GeneratePDFReports	11
GenerateExcelReports	11
TDCINIFilePath	12
TDCINIFilename.....	12
DefaultTestImportMethod	12
AllowedExcitationErrorPercent.....	12
DefaultDataPROSensorDatabaseFile.....	13
HardwareDiscovery_MulticastAutodiscoveryChecked.....	13
FireDigitalOutputsInTriggerCheck.....	13
ShowCompactHardware.....	13
TDCSensorImportStripBackslash	14
General Settings	15
MaxLogFileSize	15
LocalDBUser	15

LocalDBPassword.....	15
DBType.....	16
AppLogsFolder	16
SampleRateAAFilterRatio	16
DisplayStackTraceOnError	16
ISOMMEDbLocation	17
LocalDbHost.....	17
Cs3User	17
Cs3Pwd	17
Cs3Host.....	18
Cs3DbName.....	18
CS3UseNTLM	18
AllowCS3Import	18
UseNTLMAuthentication	19
Communication Settings.....	20
ReconnectTimeWaitMS	20
QueryConfigDelayMS.....	20
SLICEConcurrentDelayMs	20
SLICEConcurrentSpots.....	21
EnableAutoDiscoverUDPBroadcast.....	21
SemaphoreSpots.....	21
SemaphoreDelay	21
SLICE6ConnectNewTimeoutMs	22
MulticastAutoDiscoveryReceiveTimeoutMS.....	22
Database Settings	23
AllowedShuntTypes	23
DefaultDigitalInputMode.....	23
TDCSensorDatabaseImportEncoding	23
DefaultTDCSensorDatabaseFolder	24
DefaultTDCSensorDatabaseFile.....	24
ExportTDCOnly	24
TDCSensorDatabaseExportUseCurrentLocale	24
EQXUseSerialNumberFieldForSN	25

SupportedSquibFireModes	25
ShowDeleteAllSensorsButton.....	25
StrandedLockTimeoutMinutes.....	25
AutoDiscoveryLocation	26
CheckCLROnStartup.....	26
Prepare Settings	27
ArmChecklistRequiredIfTOM	27
AllowAutoArm	27
AverageOverTimeStartSeconds.....	27
AverageOverTimeEndSeconds.....	28
TestsRequireLevelTriggers.....	28
AllowChannelDeletionByNonAdminUser.....	28
AllowStreaming.....	28
DeleteTestSetupsOnWizardImport.....	29
DeleteHardwareOnWizardImport	29
DeleteSensorsOnWizardImport.....	29
OutputTestSummaryOnWizardImport.....	30
Record Settings	31
AutoDiscoverOnQuickCheckout.....	31
ArmCheckForDataTimeoutMilliseconds.....	31
StopDiagnosticsPrepareOnEntry.....	31
AutoZeroPercentDeviationAllowed.....	32
CheckUnitsIntervalMillisecond	32
RealtimeSampleRateAAFilerRatio	32
SLICETurnOffAAFRealtime	32
ArmServiceArmNowTimeout.....	33
AllowBackgroundFlashClear	33
IgnoreTOMSwitchNotSafe.....	33
RepeatWarningIfUnincludedDASBeforeArming	33
TOMWarmupDelayMS	34
OnlyWarnIfTOMSwitchNotSafe.....	34
AllowTriggerCheckBypass.....	34
HaltArmChecklistOnSquibFailure.....	34

ArmIncludeArmPrepareStep	35
ArmArmPrepareStepCheckTOMSafety	35
ShowEmptyChannelsInSummary	35
Review Settings	36
DisplayChannelName2	36
GraphAutoRangeFixedMinPercentageOfFullScale	36
δThorax	36
δAbdomen	37
D0Thorax	37
D0Abdomen	37
δThoraxLower	37
D0ThoraxLower	38
Number_Concurrent_Download	38
DownloadPriority	38
DownloadAffinity	38
DownloadFolder	39
UploadExecutableLocation	39
Export Settings	40
UseZeroForUnfiltered	40
ExportISOChannelName	40
DefaultDataPROSensorDatabaseFile	40
RequireXCrashCompatibilityForISOExports	41
OutputCCCSV	41
CaptureAttributesSLICE6	41
CaptureAttributesSLICE2	41
CaptureAttributesSLICE1_5	42
CaptureAttributesSLICE1	42
CaptureBridgeAttributes	42
CaptureEventAttributes	42
CaptureBaseAttributes	43
CaptureAttributesOnDownload	43
CaptureAttributesOnArm	43
UploadSetups	43

UploadReports	44
UploadLogs.....	44
UploadExports	44
UploadBinaries.....	44
AllowISFExport	45
EGV20CompatibleDiadem	45
TSR AIR Go Settings.....	46
LaunchTSRAIRGo	46
TSRAIRGo_DefaultNumberOfEvents	46
TSRAIRGo_AutomaticallyDownloadAfterDisarm	46
TSRAIRGo_AutomaticallyViewAfterDownload	47
Unused/Customer-Specific Settings	48
TestingMode.....	48
TSF_Read_SIF_Protocol	48
DefaultTestTTSExportPreTrigger.....	48
DefaultTestTTSExportPostTrigger	49
WorkingSIFDirectory.....	49
NONISOAllowChannelRenameOnDrop	49
PerformanceLogOn	49
QAMode.....	50
DBName	50
AllowTTSExportFiltering.....	50
ForceTTSShiftJIS	50
ImportArchiveFolder	51
AllowDiagnosticsMode	51
DisplayHardwareChannelName	51
AllowSoftDisconnects.....	51
AutoDiscoveryCreateTestFromDASConfig.....	52
Document Revision History	53

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 4.3. 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. The default location is:

`C:\DTS\DTS.Suite\Version\DataPRO\DataPRO.exe.config`

Some of the settings in the config file are used to set default values that can later be modified through the DataPRO user interface, and some are used to report settings that are set when DataPRO is run. The settings that are listed with a Location of “User Settings” are per-seat settings and are updated when DataPRO is run; these settings should not be modified in the config file. Any modifications to settings that control the default value must be done so when DataPRO is closed.

User Settings

DefaultUserName

Description	Username is stored in user config file if “Remember Password” is checked at login.
Options	N/A
Default	Blank/No value
Location	User Settings

DefaultUserSecurityToken

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

AutoDiagnostic_Setting

Description	If set to 0, Diagnostics will not be performed when armed in Auto Arm mode. If set to 1, Diagnostics will be performed when armed in Auto Arm mode.
Options	0, 1
Default	0
Location	User Settings

CalWarningPeriodDays

Description	Defines the warning period for Hardware calibration due warnings in Days.
Options	Numeric values (Days)
Default	7
Location	User Settings

UseISOCodeForDiadem200

Description	If True, will export the ISO Code for DIAdem line 200.
Options	True, False
Default	True
Location	User Settings

RealtimeDelayBetweenPolls

Description	Delay in ms between requests to SLICE device for samples in Realtime.
Options	Numeric values (ms)
Default	4
Location	User Settings

DiagnosticsSampleRateHz

Description	Used during Read IDs & Measure Bridges.
Options	Numeric values (Hz)
Default	10000
Location	User Settings

EditSensorsDefaultImportType

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.
Options	CSV, SIF, XML, EQX, TTS, TDCSensorDatabase, TDMCSVExport, CS3
Default	Blank/No value
Location	User Settings

AllowedVoltageInsertionErrorPercent

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.
Options	Numeric values (%)
Default	1
Location	User Settings

AllowedShuntErrorPercent

Description	Allowable shunt measurement deviation before flagged as an error.
Options	Numeric values (%)
Default	5
Location	User Settings

AllowedGainErrorPercent

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.
Options	Numeric values (%)
Default	2
Location	User Settings

AllowedNoisePercent

Description	Allowable percentage of noise before flagged as an error. Calculated as a percent of ADC full scale.
Options	Numeric values (%)
Default	1
Location	User Settings

DisplayReportPDF

Description	If True, will automatically open/display PDF reports once created.
Options	True, False
Default	False
Location	User Settings

GeneratePDFReports

Description	If True, will create PDF versions of all reports.
Options	True, False
Default	True
Location	User Settings

GenerateExcelReports

Description	If True, will create Excel versions of all reports.
Options	True, False
Default	True
Location	User Settings

TDCINIFilePath

Description	Defines the default location for the TDC ini file when importing a Test Setup File (TSF).
Options	File path
Default	Blank/No value
Location	User Settings

TDCINIFilename

Description	Defines the default file name for the TDC ini file when importing a Test Setup File (TSF).
Options	File name
Default	Blank/No value
Location	User Settings

DefaultTestImportMethod

Description	Default format for DataPRO Test Setup import. 0 – Blank, 1 – XML, 2 – ISF, 3 – TSF, 4 – CSV
Options	0, 1, 2, 3, 4
Default	0
Location	User Settings

AllowedExcitationErrorPercent

Description	Allowable percentage of excitation error before flagged as an error.
Options	Numeric values (%)
Default	2
Location	User Settings

DefaultDataPROSensorDatabaseFile

Description	Defines the default file name for a sensor database export.
Options	File name
Default	DataPROSensorDatabase.xml
Location	User Settings

HardwareDiscovery_MulticastAutodiscoveryChecked

Description	If set to True, reports the state of SLICE/SLICE6 auto discover chosen in the discover hardware nav step.
Options	True, False
Default	False
Location	User Settings

FireDigitalOutputsInTriggerCheck

Description	If set to true, DataPRO will deploy any programmed Digital Output channels during Trigger Check.
Options	True, False
Default	True
Location	User Settings

ShowCompactHardware

Description	If set to True, default hardware display will be compact/encapsulated. If False, default hardware display will be expanded and will show all connected modules.
Options	True, False
Default	True
Location	User Settings

TDCSensorImportStripBackslash

Description	If set to True, any backslash in sensor serial numbers will be removed during import of Sensor Database or Test Setup.
Options	True, False
Default	True
Location	User Settings

General Settings

MaxLogFileSize

Description	The size of the log file before it archives and starts a new file.
Options	Numeric values (bits)
Default	4194304
Location	N/A

LocalDBUser

Description	SQL Server installation username. Ignored if NTLM authentication is set to True.
Options	Varies
Default	DataPROUser
Location	N/A

LocalDBPassword

Description	SQL Server installation password. Ignored if NTLM authentication is set to True.
Options	Varies
Default	DTSSealBeachHQ
Location	N/A

DBType

Description	0 – SQL Server installation, 1 – Local installation, 2 – Both database configurations available
Options	0, 1, 2
Default	1
Location	N/A

AppLogsFolder

Description	Defines the folder name for the log files generated during DataPRO use.
Options	Any
Default	Logs
Location	N/A

SampleRateAAFilterRatio

Description	Defines the target hardware Anti Alias Filter rate for a given data collection Sampling Rate.
Options	Numeric values (no unit)
Default	5
Location	N/A

DisplayStackTraceOnError

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

ISOMMEDbLocation

Description	Defines location of ISO MME database.
Options	File path
Default	ISO\\mme_code.mdb
Location	N/A

LocalDbHost

Description	Database host for a SQL Server installation.
Options	Varies
Default	your db host here
Location	N/A

Cs3User

Description	Only used when directly connecting to a CrashSoft3 Database. Defines the User Login.
Options	Varies
Default	CS3User
Location	N/A

Cs3Pwd

Description	Only used when directly connecting to a CrashSoft3 Database. Defines the User Password.
Options	Varies
Default	CS3PWD
Location	N/A

Cs3Host

Description	Only used when directly connecting to a CrashSoft3 Database. Defines the Host/Server.
Options	Varies
Default	CS3Host
Location	N/A

Cs3DbName

Description	Only used when directly connecting to a CrashSoft3 Database. Defines the name of the Database.
Options	Varies
Default	CS3DbName
Location	N/A

CS3UseNTLM

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

AllowCS3Import

Description	If set to True, will allow option to import from a CrashSoft3 Database in Sensor Database UI.
Options	True, False
Default	False
Location	N/A

UseNTLMAuthentication

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

Communication Settings

ReconnectTimeWaitMS

Description	Time to wait when reconnecting to data recorders after collecting data without maintaining communication.
Options	Numeric values (ms)
Default	10000
Location	Arm

QueryConfigDelayMS

Description	Time to wait before DataPRO stops attempting to connect to more data recorders before querying the system.
Options	Numeric values (ms)
Default	7000
Location	Hardware

SLICEConcurrentDelayMs

Description	Delay after a command is executed on a SLICE device before further processing occurs.
Options	Numeric values (ms)
Default	0
Location	Misc.

SLICEConcurrentSpots

Description	Number of SLICE devices that can actively communicate at the same time.
Options	Numeric values (no unit)
Default	999
Location	Misc.

EnableAutoDiscoverUDPBroadcast

Description	If set to True, UDP broadcasts will be used when detecting and connecting to hardware.
Options	True, False
Default	True
Location	Query Hardware

SemaphoreSpots

Description	Controls how many TDAS devices are able to communicate simultaneously.
Options	Numeric values (no unit)
Default	3
Location	Misc.

SemaphoreDelay

Description	Controls the amount of delay in ms imposed on TDAS communication between commands.
Options	Numeric values (ms)
Default	10
Location	Misc.

SLICE6ConnectNewTimeoutMs

Description	Time for DataPRO to continue attempts to connect to SLICE6.
Options	Numeric values (ms)
Default	60000
Location	Misc.

MulticastAutoDiscoveryReceiveTimeoutMS

Description	Amount of time to wait for a response during any hardware discovery.
Options	Numeric values (ms)
Default	1500
Location	Misc.

Database Settings

AllowedShuntTypes

Description	Possible shunt types displayed in Sensor Database.
Options	None, Emulation, Internal, External
Default	Emulation, None
Location	Sensor Database

DefaultDigitalInputMode

Description	Options for Digital Input sensors default set up (Transition High-Low / Low-High and Contact Closure Normally Open / Normally Closed).
Options	THL, TLH, CCNO, CCNC
Default	CCNO
Location	Sensor Database

TDCSensorDatabaseImportEncoding

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

DefaultTDCSensorDatabaseFolder

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

DefaultTDCSensorDatabaseFile

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

ExportTDCOnly

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

TDCSensorDatabaseExportUseCurrentLocale

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

EQXUseSerialNumberFieldForSN

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

SupportedSquibFireModes

Description	Squib fire modes supported by TOM hardware: Capacitor Discharge or Constant Current.
Options	Contact DTS for other options
Default	CAP, CONSTANT
Location	Sensor Database

ShowDeleteAllSensorsButton

Description	If set to True, the Delete All button will be available in the Sensor Database. If set to False, this button will be hidden.
Options	True, False
Default	False
Location	Sensor Database

StrandedLockTimeoutMinutes

Description	Length of time that DataPRO will wait to release the lock on an object to allow another user to modify that object. Applies to Sensor Database, Groups, and Test Setups.
Options	Numeric (min)
Default	3
Location	Misc.

AutoDiscoveryLocation

Description	If DAS is configured with a Location, the value entered will act as a filter term for the “Location” value on the DAS UDP response during UDP Network Discovery. This setting may be beneficial for large facilities with multiple test locations.
Options	Varies
Default	Blank/No value
Location	Device Discovery

CheckCLROnStartup

Description	If set to True, verifies that the SQL “CLR enabled” option is set on the SQL system configuration. Without this set, DataPRO will lose SQL functionality.
Options	True, False
Default	True
Location	SQL Database

Prepare Settings

ArmChecklistRequiredIfTOM

Description	If set to True, perform arm checklist, check squib resistance and require all units pass arm checklist will be included in (and can't be removed from) new test setups.
Options	True, False
Default	True
Location	Test Setup

AllowAutoArm

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

AverageOverTimeStartSeconds

Description	Start of Average Over Time window for sensors added to the database when importing a Test Setup.
Options	Numeric values (sec)
Default	-0.05
Location	Test Setup

AverageOverTimeEndSeconds

Description	End of Average Over Time window for sensors added to the database when importing a Test Setup.
Options	Numeric values (sec)
Default	-0.02
Location	Test Setup

TestsRequireLevelTriggers

Description	If set to True, DataPRO will require a level trigger in order to consider a Test Setup valid.
Options	True, False
Default	False
Location	Test Setup

AllowChannelDeletionByNonAdminUser

Description	If set to True, DataPRO will allow any user to delete channels from a Test Setup. If set to False, DataPRO will only allow users with Admin rights to delete channels from a Test Setup.
Options	True, False
Default	True
Location	Test Setup

AllowStreaming

Description	If set to True, DataPRO will include an option to “Set DAS to Streaming” in the Test Setup. This is for use with SLICE6 Air units only.
Options	True, False
Default	False
Location	Test Setup

DeleteTestSetupsOnWizardImport

Description	If set to True, will delete any existing test setups prior to importing a test in the test setup import wizard. User setting that should only be modified when DataPRO is not running.
Options	True, False
Default	False
Location	Test Setup

DeleteHardwareOnWizardImport

Description	If set to True, will delete any existing hardware prior to importing a test in the test setup import wizard. User setting that should only be modified when DataPRO is not running.
Options	True, False
Default	False
Location	Test Setup

DeleteSensorsOnWizardImport

Description	If set to True, will delete any existing sensors prior to importing a test in the test setup import wizard. User setting that should only be modified when DataPRO is not running.
Options	True, False
Default	False
Location	Test Setup

OutputTestSummaryOnWizardImport

Description	If set to True, a text document will be created and opened after test setup import, containing the channel names and iso codes that were imported. User setting that should only be modified when DataPRO is not running.
Options	True, False
Default	False
Location	Test Setup

Record Settings

AutoDiscoverOnQuickCheckout

Description	If set to True, DataPRO will automatically query the connected hardware and sensors to create the Channel List.
Options	True, False
Default	False
Location	Quick Checkout

ArmCheckForDataTimeoutMilliseconds

Description	Amount of time to wait for units to reply when queried for data to download.
Options	Numeric values (ms)
Default	120000
Location	Check Hardware

StopDiagnosticsPrepareOnEntry

Description	If set to True, Diagnostics will automatically prepare to run on landing.
Options	True, False
Default	True
Location	Diagnostics

AutoZeroPercentDeviationAllowed

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

CheckUnitsIntervalMillisecond

Description	A configurable minimum delay in ms for legacy DTS TDAS equipment when using automatic mode with a delay of less than two seconds.
Options	Numeric values (ms)
Default	50
Location	Diagnostics

RealtimeSampleRateAAFilterRatio

Description	Anti-Aliasing Filter ratio for DAS in Realtime.
Options	Numeric values (no unit)
Default	1
Location	Realtime

SLICETurnOffAAFRealtime

Description	If set to True, an Anti-Aliasing Filter ratio will not be applied to SLICE DAS in Realtime.
Options	True, False
Default	True
Location	Realtime

ArmServiceArmNowTimeout

Description	Amount of time to wait for units to reply to the command to Arm.
Options	Numeric values (ms)
Default	600000
Location	Arm

AllowBackgroundFlashClear

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

IgnoreTOMSwitchNotSafe

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

RepeatWarningIfUnincludedDASBeforeArming

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

TOMWarmupDelayMS

Description	Hardware warmup time at Arm if TOMs are included in test.
Options	Numeric values (ms)
Default	20000
Location	Run Test

OnlyWarnIfTOMSwitchNotSafe

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

AllowTriggerCheckBypass

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

HaltArmChecklistOnSquibFailure

Description	If set to True, will stop Arm Checklist if Squib resistance fault is detected.
Options	True, False
Default	True
Location	Run Test

ArmIncludeArmPrepareStep

Description	If set to True, will include additional Am Prepare navstep at Arm. Required for "Quick Arm" feature.
Options	True, False
Default	False
Location	Run Test

ArmArmPrepareStepCheckTOMSafety

Description	If set to True, the Arm Prepare navstep will ensure all TOMs are in Safe mode before proceeding to Arm system.
Options	True, False
Default	True
Location	Run Test

ShowEmptyChannelsInSummary

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

Review Settings

DisplayChannelName2

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

GraphAutoRangeFixedMinPercentageOfFullScale

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

δ Thorax

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	15.65
Location	View Data

δAbdomen

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	0
Location	View Data

D0Thorax

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	141.8
Location	View Data

D0Abdomen

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	150.9
Location	View Data

δThoraxLower

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	-15.65
Location	View Data

D0ThoraxLower

Description	Values used for IRTRACC calculations.
Options	Numeric values (no unit)
Default	141.8
Location	View Data

Number_Concurrent_Download

Description	Number of DAS from which to simultaneously download data.
Options	Numeric values (no unit)
Default	999
Location	Download Data

DownloadPriority

Description	If DataPRO is run as an Admin, this sets the .NET thread process priority for the download process. Idle – 64, Below Normal – 16384, Normal – 32, Above Normal – 32768, High Priority – 128, Real Time - 256
Options	Numeric values (no unit)
Default	256
Location	Download Data

DownloadAffinity

Description	If DataPRO is run as an Admin, this sets the bitmask for the .NET thread process affinity (which logical core to use) for the download process. 1st core – 1, 2nd core – 2, All cores – 255
Options	Numeric values (no unit)
Default	255
Location	Download Data

DownloadFolder

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

UploadExecutableLocation

Description	Location of a user defined Windows executable to be run at the start of the Upload step 'run' command.
Options	File path
Default	Blank/No value
Location	Misc.

Export Settings

UseZeroForUnfiltered

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

ExportISOChannelName

Description	If set to True, ISO Channel Name is exported. If set to False, Sensor Description is exported.
Options	True, False
Default	True
Location	Export

DefaultDataPROSensorDatabaseFile

Description	Default File Name for a sensor database export.
Options	File name
Default	DataPROSensorDatabase.xml
Location	User Settings

RequireXCrashCompatibilityForISOExports

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

OutputCCCSV

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

CaptureAttributesSLICE6

Description	If set to True, DataPRO will record attributes for SLICE 6 units.
Options	True, False
Default	False
Location	Log files

CaptureAttributesSLICE2

Description	If set to True, DataPRO will record attributes for SLICE 2.0 units.
Options	True, False
Default	False
Location	Log files

CaptureAttributesSLICE1_5

Description	If set to True, DataPRO will record attributes for SLICE 1.5 units.
Options	True, False
Default	False
Location	Log files

CaptureAttributesSLICE1

Description	If set to True, DataPRO will record attributes for SLICE 1.0 units.
Options	True, False
Default	False
Location	Log files

CaptureBridgeAttributes

Description	If set to True, DataPRO will record Bridge attributes.
Options	True, False
Default	False
Location	Log files

CaptureEventAttributes

Description	If set to True, DataPRO will record Event attributes.
Options	True, False
Default	False
Location	Log files

CaptureBaseAttributes

Description	If set to True, DataPRO will record Base attributes.
Options	True, False
Default	False
Location	Log files

CaptureAttributesOnDownload

Description	If set to True, DataPRO will record system attributes during Download navstep.
Options	True, False
Default	False
Location	Log files

CaptureAttributesOnArm

Description	If set to True, DataPRO will record system attributes during Arm navstep.
Options	True, False
Default	False
Location	Log files

UploadSetups

Description	If set to True, DataPRO will include Test Setup file with Data Upload.
Options	True, False
Default	True
Location	Run Test

UploadReports

Description	If set to True, DataPRO will include report files with Data Upload.
Options	True, False
Default	True
Location	Run Test

UploadLogs

Description	If set to True, DataPRO will include log files with Data Upload.
Options	True, False
Default	True
Location	Run Test

UploadExports

Description	If set to True, DataPRO will include export files with Data Upload.
Options	True, False
Default	True
Location	Run Test

UploadBinaries

Description	If set to True, DataPRO will include binary files with Data Upload.
Options	True, False
Default	True
Location	Run Test

AllowISFExport

Description	If set to True, DataPRO will export an ISF file with each data set.
Options	True, False
Default	False
Location	Export Data

EGV20CompatibleDiadem

Description	If set to True, will add line 215 to DIAdem header and is compatible with XCrash EGV 2.0 plugin.
Options	True, False
Default	True
Location	Export Data

TSR AIR Go Settings

LaunchTSRAIRGo

Description	Determines the primary user interface shown when the application is launched. The TSR AIR Go UI is a simplified UI designed for TSR AIR Go. This setting is set to True by default by the TSR AIR Go installer, and False by the DataPRO installer. It can be changed as needed to set the starting user interface. Users can also switch from the TSR AIR Go interface to DataPRO via the hamburger menu in the upper right.
Options	True, False
Default	False
Location	TSR AIR Go

TSRAIRGo_DefaultNumberOfEvents

Description	Default number of events to record on TSR AIR Go devices. This setting is only used in TSR AIR Go and has no effect on DataPRO.
Options	Numeric
Default	2000
Location	TSR AIR Go

TSRAIRGo_AutomaticallyDownloadAfterDisarm

Description	If set to True, when the user clicks the Disarm button in TSR AIR Go after recording some events, the download process will start automatically. If set to False, the user would need to manually click the Download button.
Options	True, False
Default	True
Location	TSR AIR Go

TSRAIRGo_AutomaticallyViewAfterDownload

Description	If set to True, when downloading is finished (either automatic download after disarm or from clicking the Download button) the View Data screen will be shown to the user.
Options	True, False
Default	True
Location	TSR AIR Go

Unused/Customer-Specific Settings

TestingMode

Description	Don't modify. Used for development testing.
Options	N/A
Default	False
Location	N/A

TSF_Read_SIF_Protocol

Description	Not currently used in DataPRO.
Options	N/A
Default	READ NONE
Location	N/A

DefaultTestTTSExportPreTrigger

Description	Pre-trigger export time for a customer specific export.
Options	Numeric values (sec)
Default	0.1
Location	Test Setup

DefaultTestTTSExportPostTrigger

Description	Post-trigger export time for a customer specific export.
Options	Numeric values (sec)
Default	0.1
Location	Test Setup

WorkingSIFDirectory

Description	Not currently used in DataPRO.
Options	N/A
Default	Blank/No value
Location	N/A

NONISOAllowChannelRenameOnDrop

Description	Not currently used in DataPRO.
Options	N/A
Default	False
Location	N/A

PerformanceLogOn

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

QAMode

Description	Don't modify.
Options	N/A
Default	False
Location	N/A

DBName

Description	DataPRO Database name. It can be renamed to any alphanumeric value.
Options	Alphanumeric
Default	DataPro
Location	Database

AllowTTSExportFiltering

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

ForceTTSShiftJIS

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

ImportArchiveFolder

Description	Used for a customer specific import file.
Options	File location
Default	..\..\ImportArchive
Location	Test Setup import

AllowDiagnosticsMode

Description	Don't modify. Used for development testing.
Options	True, False
Default	False
Location	N/A

DisplayHardwareChannelName

Description	Not currently used.
Options	N/A
Default	True
Location	N/A

AllowSoftDisconnects

Description	Don't modify. Used for development testing.
Options	True, False
Default	False
Location	N/A

AutoDiscoveryCreateTestFromDASConfig

Description	Don't modify. Used for development testing.
Options	True, False
Default	False
Location	N/A

Document Revision History

Rev	Date	By	Description
2	April 2025	AD	Updates for v4.4
1	Jan 2025	AD	Updates for v4.3
0	7 Apr 2020	JC/MR	Initial release.