



Delta3D Version 2.4.0

dtInputSense::

Reference Manual

Contents

1	Main Page	1
2	Directory Documentation	3
2.1	inc/dtInputSense/ Directory Reference	3
2.2	src/dtInputSense/ Directory Reference	4
2.3	inc/ Directory Reference	5
2.4	src/ Directory Reference	6
3	Namespace Documentation	7
3.1	dtInputSense Namespace Reference	7
3.1.1	Detailed Description	7
4	Class Documentation	9
4.1	ISD_CAMERA_DATA_TYPE Struct Reference	9
4.1.1	Member Data Documentation	9
4.1.1.1	Camera	9
4.2	ISD_CAMERA_ENCODER_DATA_TYPE Struct Reference	10
4.2.1	Member Data Documentation	11
4.2.1.1	Aperture	11
4.2.1.2	ApertureEncoder	11
4.2.1.3	bReserved1	11
4.2.1.4	bReserved2	11
4.2.1.5	bReserved3	11
4.2.1.6	CovarianceOrientation	11
4.2.1.7	CovariancePosition	11
4.2.1.8	dwReserved1	11
4.2.1.9	dwReserved2	11
4.2.1.10	Focus	11
4.2.1.11	FocusEncoder	11
4.2.1.12	FOV	11
4.2.1.13	fReserved1	11
4.2.1.14	fReserved2	11
4.2.1.15	fReserved3	11
4.2.1.16	fReserved4	11
4.2.1.17	NodalPoint	11
4.2.1.18	Timecode	11
4.2.1.19	TimecodeUserBits	11
4.2.1.20	TrackingStatus	11

4.2.1.21	ZoomEncoder	11
4.3	ISD_HARDWARE_INFO_TYPE Struct Reference	12
4.3.1	Member Data Documentation	14
4.3.1.1	AuxSystem	14
4.3.1.2	BaudRate	14
4.3.1.3	bReserved1	14
4.3.1.4	bReserved2	14
4.3.1.5	bReserved3	14
4.3.1.6	bReserved4	14
4.3.1.7	Capability	14
4.3.1.8	Compass	14
4.3.1.9	CompassCal	14
4.3.1.10	ConfigLock	14
4.3.1.11	cReserved1	14
4.3.1.12	cReserved2	14
4.3.1.13	cReserved3	14
4.3.1.14	cReserved4	14
4.3.1.15	DiagData	14
4.3.1.16	dwReserved1	14
4.3.1.17	dwReserved2	14
4.3.1.18	dwReserved3	14
4.3.1.19	dwReserved4	14
4.3.1.20	Encoders	14
4.3.1.21	Enhancement	14
4.3.1.22	ErrorLog	14
4.3.1.23	FirmwareRev	14
4.3.1.24	fReserved1	14
4.3.1.25	fReserved2	14
4.3.1.26	fReserved3	14
4.3.1.27	fReserved4	14
4.3.1.28	Interface	14
4.3.1.29	MaxButtons	14
4.3.1.30	MaxChannels	14
4.3.1.31	MaxFPses	14
4.3.1.32	MaxImus	14
4.3.1.33	MaxStations	14
4.3.1.34	MeasData	14
4.3.1.35	ModelName	14
4.3.1.36	NumTestLevels	14
4.3.1.37	OnHost	14
4.3.1.38	Orientation	14

4.3.1.39	PhotoDiode	14
4.3.1.40	Port	14
4.3.1.41	Position	14
4.3.1.42	Prediction	14
4.3.1.43	PseConfig	14
4.3.1.44	SelfTest	14
4.3.1.45	TrackerModel	14
4.3.1.46	TrackerType	14
4.3.1.47	UltGain	14
4.3.1.48	UltMaxRange	14
4.3.1.49	UltTimeout	14
4.3.1.50	UltVolume	14
4.3.1.51	Valid	14
4.4	ISD_STATION_DATA_TYPE Struct Reference	16
4.4.1	Member Data Documentation	17
4.4.1.1	AccelBodyFrame	17
4.4.1.2	AccelNavFrame	17
4.4.1.3	AnalogData	17
4.4.1.4	AngularVelBodyFrame	17
4.4.1.5	AngularVelNavFrame	17
4.4.1.6	AngularVelRaw	17
4.4.1.7	AuxInputs	17
4.4.1.8	BatteryLevel	17
4.4.1.9	BatteryState	17
4.4.1.10	ButtonState	17
4.4.1.11	CommIntegrity	17
4.4.1.12	CompassYaw	17
4.4.1.13	Euler	17
4.4.1.14	NewData	17
4.4.1.15	Position	17
4.4.1.16	Quaternion	17
4.4.1.17	Reserved	17
4.4.1.18	StillTime	17
4.4.1.19	TimeStamp	17
4.4.1.20	TrackingStatus	17
4.4.1.21	VelocityNavFrame	17
4.5	ISD_STATION_HARDWARE_INFO_TYPE Struct Reference	18
4.5.1	Member Data Documentation	19
4.5.1.1	AuxInputs	19
4.5.1.2	AuxOutputs	19
4.5.1.3	bReserved1	19

4.5.1.4	bReserved2	19
4.5.1.5	bReserved3	19
4.5.1.6	bReserved4	19
4.5.1.7	CalDate	19
4.5.1.8	Capability	19
4.5.1.9	Compass	19
4.5.1.10	cReserved1	19
4.5.1.11	cReserved2	19
4.5.1.12	cReserved3	19
4.5.1.13	cReserved4	19
4.5.1.14	DescVersion	19
4.5.1.15	DeviceID	19
4.5.1.16	dwReserved1	19
4.5.1.17	dwReserved2	19
4.5.1.18	dwReserved3	19
4.5.1.19	dwReserved4	19
4.5.1.20	Encoders	19
4.5.1.21	FirmwareRev	19
4.5.1.22	fReserved1	19
4.5.1.23	fReserved2	19
4.5.1.24	fReserved3	19
4.5.1.25	fReserved4	19
4.5.1.26	ID	19
4.5.1.27	NumButtons	19
4.5.1.28	NumChannels	19
4.5.1.29	Orientation	19
4.5.1.30	Port	19
4.5.1.31	Position	19
4.5.1.32	SerialNum	19
4.5.1.33	Type	19
4.5.1.34	Valid	19
4.6	ISD_STATION_INFO_TYPE Struct Reference	20
4.6.1	Member Data Documentation	21
4.6.1.1	AccelSensitivity	21
4.6.1.2	AngleFormat	21
4.6.1.3	bReserved2	21
4.6.1.4	bReserved4	21
4.6.1.5	Compass	21
4.6.1.6	CompassCompensation	21
4.6.1.7	CoordFrame	21
4.6.1.8	dwReserved3	21

4.6.1.9	dwReserved4	21
4.6.1.10	Enhancement	21
4.6.1.11	fReserved4	21
4.6.1.12	GetAuxInputs	21
4.6.1.13	GetCameraData	21
4.6.1.14	GetCovarianceData	21
4.6.1.15	GetEncoderData	21
4.6.1.16	GetInputs	21
4.6.1.17	ID	21
4.6.1.18	ImuShockSuppression	21
4.6.1.19	InertiaCube	21
4.6.1.20	Prediction	21
4.6.1.21	Sensitivity	21
4.6.1.22	State	21
4.6.1.23	TimeStamped	21
4.6.1.24	TipOffset	21
4.6.1.25	UrmRejectionFactor	21
4.7	ISD_TRACKER_INFO_TYPE Struct Reference	22
4.7.1	Member Data Documentation	23
4.7.1.1	bReserved2	23
4.7.1.2	bReserved3	23
4.7.1.3	bReserved4	23
4.7.1.4	dwReserved4	23
4.7.1.5	FirmwareRev	23
4.7.1.6	fReserved2	23
4.7.1.7	fReserved3	23
4.7.1.8	fReserved4	23
4.7.1.9	Interface	23
4.7.1.10	KBitsPerSec	23
4.7.1.11	LedEnable	23
4.7.1.12	LibVersion	23
4.7.1.13	Port	23
4.7.1.14	RecordsPerSec	23
4.7.1.15	SyncPhase	23
4.7.1.16	SyncRate	23
4.7.1.17	SyncState	23
4.7.1.18	TrackerModel	23
4.7.1.19	TrackerType	23
4.7.1.20	UltTimeout	23
4.7.1.21	UltVolume	23
4.8	ISD_TRACKING_DATA_TYPE Struct Reference	24

4.8.1	Member Data Documentation	24
4.8.1.1	Station	24
4.9	Tracker Class Reference	25
4.9.1	Detailed Description	25
4.9.2	Member Function Documentation	25
4.9.2.1	CreateInstances	25
4.9.2.2	DestroyInstances	25
4.9.2.3	Poll	25
4.9.2.4	PollInstances	25
5	File Documentation	27
5.1	dlcompat.c File Reference	27
5.1.1	Define Documentation	27
5.1.1.1	ERR_STR_LEN	27
5.1.2	Function Documentation	27
5.1.2.1	dlclose	27
5.1.2.2	dLError	27
5.1.2.3	dlopen	27
5.1.2.4	dlsym	27
5.1.2.5	dlsymIntern	27
5.1.2.6	error	27
5.2	dlcompat.h File Reference	28
5.2.1	Define Documentation	28
5.2.1.1	RTLD_GLOBAL	28
5.2.1.2	RTLD_LAZY	28
5.2.1.3	RTLD_LAZY_UNDEF	28
5.2.1.4	RTLD_LOCAL	28
5.2.1.5	RTLD_NODELETE	28
5.2.1.6	RTLD_NOLOAD	28
5.2.1.7	RTLD_NOW	28
5.2.1.8	RTLD_SHARED	28
5.2.1.9	RTLD_UNSHARED	28
5.2.2	Function Documentation	28
5.2.2.1	dlclose	28
5.2.2.2	dLError	28
5.2.2.3	dlopen	28
5.2.2.4	dlsym	28
5.3	export.h File Reference	29
5.3.1	Define Documentation	29
5.3.1.1	DT_INPUT_ISENSE_EXPORT	29
5.4	isense.c File Reference	30

5.4.1	Define Documentation	34
5.4.1.1	ISD_LIB_NAME	34
5.4.2	Typedef Documentation	34
5.4.2.1	DLL	34
5.4.2.2	ISD_AUX_OUTPUT_FN	34
5.4.2.3	ISD_BORESIGHT_FN	34
5.4.2.4	ISD_BORESIGHT_REF_FN	34
5.4.2.5	ISD_CAMERA_DATA_FN	34
5.4.2.6	ISD_COMM_INFO_FN	34
5.4.2.7	ISD_COMMAND_FN	34
5.4.2.8	ISD_CONFIG_FILE_FN	34
5.4.2.9	ISD_COUNT_FN	34
5.4.2.10	ISD_DATA_FN	34
5.4.2.11	ISD_GET_HARDW_INFO_FN	34
5.4.2.12	ISD_GET_TIME	34
5.4.2.13	ISD_OPEN_ALL_FN	34
5.4.2.14	ISD_OPEN_FN	34
5.4.2.15	ISD_QRY_RBUFFER_FN	34
5.4.2.16	ISD_RBUFFER_FN	34
5.4.2.17	ISD_RESET_HEADING_FN	34
5.4.2.18	ISD_SCRIPT_FN	34
5.4.2.19	ISD_SET_RBUFFER_FN	34
5.4.2.20	ISD_STATION_CONFIG_FN	34
5.4.2.21	ISD_SYS_INFO_FN	34
5.4.2.22	ISD_SYSTEM_CONFIG_FN	34
5.4.2.23	ISD_UDP_BROADCAST_FN	34
5.4.3	Function Documentation	34
5.4.3.1	dll_entrypoint	34
5.4.3.2	dll_load	34
5.4.3.3	dll_unload	34
5.4.3.4	ISD_AuxOutput	34
5.4.3.5	ISD_Boresight	34
5.4.3.6	ISD_BoresightReferenced	34
5.4.3.7	ISD_CloseTracker	34
5.4.3.8	ISD_ConfigSave	34
5.4.3.9	ISD_ConfigureFromFile	34
5.4.3.10	ISD_FreeLib	34
5.4.3.11	ISD_GetCameraData	34
5.4.3.12	ISD_GetCommInfo	34
5.4.3.13	ISD_GetStationConfig	34
5.4.3.14	ISD_GetStationHardwareInfo	34

5.4.3.15	ISD_GetSystemHardwareInfo	34
5.4.3.16	ISD_GetTime	34
5.4.3.17	ISD_GetTrackerConfig	34
5.4.3.18	ISD_GetTrackingData	34
5.4.3.19	ISD_LoadLib	34
5.4.3.20	ISD_NumOpenTrackers	34
5.4.3.21	ISD_OpenAllTrackers	34
5.4.3.22	ISD_OpenTracker	34
5.4.3.23	ISD_ResetHeading	34
5.4.3.24	ISD_RingBufferQuery	34
5.4.3.25	ISD_RingBufferSetup	34
5.4.3.26	ISD_RingBufferStart	34
5.4.3.27	ISD_RingBufferStop	34
5.4.3.28	ISD_SendScript	34
5.4.3.29	ISD_SetStationConfig	34
5.4.3.30	ISD_SetTrackerConfig	34
5.4.3.31	ISD_UdpBroadcastData	34
5.4.4	Variable Documentation	34
5.4.4.1	_ISD_AuxOutput	34
5.4.4.2	_ISD_Boresight	34
5.4.4.3	_ISD_BoresightReferenced	34
5.4.4.4	_ISD_CloseTracker	34
5.4.4.5	_ISD_ConfigSave	34
5.4.4.6	_ISD_ConfigureFromFile	34
5.4.4.7	_ISD_GetCameraData	34
5.4.4.8	_ISD_GetCommInfo	34
5.4.4.9	_ISD_GetStationConfig	34
5.4.4.10	_ISD_GetStationHardwareInfo	34
5.4.4.11	_ISD_GetSystemHardwareInfo	34
5.4.4.12	_ISD_GetTime	34
5.4.4.13	_ISD_GetTrackerConfig	34
5.4.4.14	_ISD_GetTrackingData	34
5.4.4.15	_ISD_NumOpenTrackers	34
5.4.4.16	_ISD_OpenAllTrackers	34
5.4.4.17	_ISD_OpenTracker	34
5.4.4.18	_ISD_ResetHeading	34
5.4.4.19	_ISD_RingBufferQuery	34
5.4.4.20	_ISD_RingBufferSetup	34
5.4.4.21	_ISD_RingBufferStart	34
5.4.4.22	_ISD_RingBufferStop	34
5.4.4.23	_ISD_SendScript	34

5.4.4.24	<code>_ISD_SetStationConfig</code>	34
5.4.4.25	<code>_ISD_SetTrackerConfig</code>	34
5.4.4.26	<code>_ISD_UdpBroadcastData</code>	34
5.4.4.27	<code>hLib</code>	34
5.5	<code>isense.h</code> File Reference	35
5.5.1	Define Documentation	37
5.5.1.1	<code>DLL_EP_PTR</code>	37
5.5.1.2	<code>DLENTY</code>	37
5.5.1.3	<code>DLLEXPORT</code>	37
5.5.1.4	<code>FALSE</code>	37
5.5.1.5	<code>ISD_DEFAULT_FRAME</code>	37
5.5.1.6	<code>ISD_EULER</code>	37
5.5.1.7	<code>ISD_MAX_AUX_INPUTS</code>	37
5.5.1.8	<code>ISD_MAX_AUX_OUTPUTS</code>	37
5.5.1.9	<code>ISD_MAX_BUTTONS</code>	37
5.5.1.10	<code>ISD_MAX_CHANNELS</code>	37
5.5.1.11	<code>ISD_MAX_STATIONS</code>	37
5.5.1.12	<code>ISD_MAX_TRACKERS</code>	37
5.5.1.13	<code>ISD_QUATERNION</code>	37
5.5.1.14	<code>ISD_VSET_FRAME</code>	37
5.5.1.15	<code>TRUE</code>	37
5.5.2	Typedef Documentation	37
5.5.2.1	<code>DLL_EP</code>	37
5.5.2.2	<code>ISD_TRACKER_HANDLE</code>	37
5.5.3	Enumeration Type Documentation	37
5.5.3.1	<code>ISD_AUX_SYSTEM_TYPE</code>	37
5.5.3.2	<code>ISD_INTERFACE_TYPE</code>	37
5.5.3.3	<code>ISD_SYSTEM_MODEL</code>	38
5.5.3.4	<code>ISD_SYSTEM_TYPE</code>	38
5.5.4	Function Documentation	40
5.5.4.1	<code>ISD_AuxOutput</code>	40
5.5.4.2	<code>ISD_Boresight</code>	40
5.5.4.3	<code>ISD_BoresightReferenced</code>	40
5.5.4.4	<code>ISD_CloseTracker</code>	40
5.5.4.5	<code>ISD_ConfigSave</code>	40
5.5.4.6	<code>ISD_ConfigureFromFile</code>	40
5.5.4.7	<code>ISD_GetCameraData</code>	40
5.5.4.8	<code>ISD_GetCommInfo</code>	40
5.5.4.9	<code>ISD_GetStationConfig</code>	40
5.5.4.10	<code>ISD_GetStationHardwareInfo</code>	40
5.5.4.11	<code>ISD_GetSystemHardwareInfo</code>	40

5.5.4.12	ISD_GetTime	40
5.5.4.13	ISD_GetTrackerConfig	40
5.5.4.14	ISD_GetTrackingData	40
5.5.4.15	ISD_NumOpenTrackers	40
5.5.4.16	ISD_OpenAllTrackers	40
5.5.4.17	ISD_OpenTracker	40
5.5.4.18	ISD_ResetHeading	40
5.5.4.19	ISD_RingBufferQuery	40
5.5.4.20	ISD_RingBufferSetup	40
5.5.4.21	ISD_RingBufferStart	40
5.5.4.22	ISD_RingBufferStop	40
5.5.4.23	ISD_SendScript	40
5.5.4.24	ISD_SetStationConfig	40
5.5.4.25	ISD_SetTrackerConfig	40
5.5.4.26	ISD_UdpDataBroadcast	40
5.6	mainpage.h File Reference	41
5.6.1	Detailed Description	41
5.7	tracker.cpp File Reference	42
5.8	tracker.h File Reference	43
5.9	types.h File Reference	44
5.9.1	Typedef Documentation	44
5.9.1.1	Bool	44
5.9.1.2	BYTE	44
5.9.1.3	DWORD	44
5.9.1.4	Hwnd	44
5.9.1.5	LONG	44
5.9.1.6	WORD	44

Main Page

Delta3D is an Open Source engine which can be used for games, simulations, or other graphical applications.

The **Delta3D** framework exists as a number of modules, each sitting in its own library, enclosed within its own namespace. At the very core lies the dtCore library. This contains basic, low-level functionality which is mostly required for all 3D applications written in C++.

Around and alongside this sit other supporting libraries, such as dtUtil (containing reusable features which are useful for most applications), dtTerrain (for rendering terrain databases), dtGame, dtNet, etc.

Extensive online documentation is available from the Delta3D **Docs** section to help in using Delta3D.

The project's original reference guides generated by Doxygen from the source code may be viewed at the Delta3D **API Documentation** section.

To download source code, binaries, dependencies and sample datasets visit the Delta3D **Downloads** page.

For more about dependencies see the Delta3D **Dependencies** page.

The documentation you are looking at can be downloaded from www.3draum.ch.

Enjoy!

Directory Documentation

2.1 inc/dtInputISense/ Directory Reference

Files

- file [dlcompat.h](#)
- file [export.h](#)
- file [isense.h](#)
- file [mainpage.h](#)
- file [tracker.h](#)
- file [types.h](#)

2.2 src/dtInputSense/ Directory Reference

Files

- file [dlcompat.c](#)
- file [isense.c](#)
- file [tracker.cpp](#)

2.3 inc/ Directory Reference

Directories

- directory [dtInputSense](#)

2.4 src/ Directory Reference

Directories

- directory [dtInputSense](#)

Namespace Documentation

3.1 dtInputSense Namespace Reference

The dtInputSense namespace contains classes that allow for reading of Intersense (<http://www.isense.com/>) tracker devices.

Classes

- class [Tracker](#)
A tracker device.

3.1.1 Detailed Description

The dtInputSense namespace contains classes that allow for reading of Intersense (<http://www.isense.com/>) tracker devices.

Class Documentation

4.1 ISD_CAMERA_DATA_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- [ISD_CAMERA_ENCODER_DATA_TYPE Camera](#) [ISD_MAX_STATIONS]

4.1.1 Member Data Documentation

4.1.1.1 ISD_CAMERA_ENCODER_DATA_TYPE Camera[ISD_MAX_STATIONS]

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.2 ISD_CAMERA_ENCODER_DATA_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- float [Aperture](#)
- LONG [ApertureEncoder](#)
- BYTE [bReserved1](#)
- BYTE [bReserved2](#)
- BYTE [bReserved3](#)
- float [CovarianceOrientation](#) [3]
- float [CovariancePosition](#) [3]
- DWORD [dwReserved1](#)
- DWORD [dwReserved2](#)
- float [Focus](#)
- LONG [FocusEncoder](#)
- float [FOV](#)
- float [fReserved1](#)
- float [fReserved2](#)
- float [fReserved3](#)
- float [fReserved4](#)
- float [NodalPoint](#)
- DWORD [Timecode](#)
- DWORD [TimecodeUserBits](#)
- BYTE [TrackingStatus](#)
- LONG [ZoomEncoder](#)

4.2.1 Member Data Documentation

- 4.2.1.1 float Aperture
- 4.2.1.2 LONG ApertureEncoder
- 4.2.1.3 BYTE bReserved1
- 4.2.1.4 BYTE bReserved2
- 4.2.1.5 BYTE bReserved3
- 4.2.1.6 float CovarianceOrientation[3]
- 4.2.1.7 float CovariancePosition[3]
- 4.2.1.8 DWORD dwReserved1
- 4.2.1.9 DWORD dwReserved2
- 4.2.1.10 float Focus
- 4.2.1.11 LONG FocusEncoder
- 4.2.1.12 float FOV
- 4.2.1.13 float fReserved1
- 4.2.1.14 float fReserved2
- 4.2.1.15 float fReserved3
- 4.2.1.16 float fReserved4
- 4.2.1.17 float NodalPoint
- 4.2.1.18 DWORD Timecode
- 4.2.1.19 DWORD TimecodeUserBits
- 4.2.1.20 BYTE TrackingStatus
- 4.2.1.21 LONG ZoomEncoder

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.3 ISD_HARDWARE_INFO_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- [DWORD AuxSystem](#)
- [DWORD BaudRate](#)
- [Bool bReserved1](#)
- [struct {](#)
 - [Bool bReserved2](#)
 - [Bool bReserved3](#)
 - [Bool bReserved4](#)
 - [Bool Compass](#)
 - [Bool CompassCal](#)
 - [Bool ConfigLock](#)
 - [Bool DiagData](#)
 - [DWORD dwReserved1](#)
 - [DWORD dwReserved2](#)
 - [DWORD dwReserved3](#)
 - [DWORD dwReserved4](#)
 - [Bool Encoders](#)
 - [Bool Enhancement](#)
 - [Bool ErrorLog](#)
 - [float fReserved2](#)
 - [float fReserved3](#)
 - [float fReserved4](#)
 - [DWORD MaxButtons](#)
 - [DWORD MaxChannels](#)
 - [DWORD MaxFPses](#)
 - [DWORD MaxImus](#)
 - [DWORD MaxStations](#)
 - [Bool MeasData](#)
 - [Bool Orientation](#)
 - [Bool PhotoDiode](#)
 - [Bool Position](#)
 - [Bool Prediction](#)
 - [Bool PseConfig](#)
 - [Bool SelfTest](#)
 - [Bool UltGain](#)
 - [float UltMaxRange](#)
 - [Bool UltTimeout](#)
 - [Bool UltVolume](#)[} Capability](#)
- [char cReserved1 \[128\]](#)
- [char cReserved2 \[128\]](#)
- [char cReserved3 \[128\]](#)
- [char cReserved4 \[128\]](#)
- [float FirmwareRev](#)
- [float fReserved1](#)
- [DWORD Interface](#)
- [char ModelName \[128\]](#)
- [DWORD NumTestLevels](#)
- [Bool OnHost](#)
- [DWORD Port](#)
- [DWORD TrackerModel](#)
- [DWORD TrackerType](#)
- [Bool Valid](#)

4.3.1 Member Data Documentation

4.3.1.1 **DWORD AuxSystem**

4.3.1.2 **DWORD BaudRate**

4.3.1.3 **Bool bReserved1**

4.3.1.4 **Bool bReserved2**

4.3.1.5 **Bool bReserved3**

4.3.1.6 **Bool bReserved4**

4.3.1.7 **struct { ... } Capability**

4.3.1.8 **Bool Compass**

4.3.1.9 **Bool CompassCal**

4.3.1.10 **Bool ConfigLock**

4.3.1.11 **char cReserved1[128]**

4.3.1.12 **char cReserved2[128]**

4.3.1.13 **char cReserved3[128]**

4.3.1.14 **char cReserved4[128]**

4.3.1.15 **Bool DiagData**

4.3.1.16 **DWORD dwReserved1**

4.3.1.17 **DWORD dwReserved2**

4.3.1.18 **DWORD dwReserved3**

4.3.1.19 **DWORD dwReserved4**

4.3.1.20 **Bool Encoders**

4.3.1.21 **Bool Enhancement**

4.3.1.22 **Bool ErrorLog**

4.3.1.23 **float FirmwareRev**

4.3.1.24 **float fReserved1**

4.3.1.25 **float fReserved2**

4.3.1.26 **float fReserved3**

4.3.1.27 **float fReserved4**

4.3.1.28 **DWORD Interface**

4.3.1.29 **DWORD MaxButtons**

4.3.1.30 **DWORD MaxChannels**

4.3.1.31 **DWORD MaxFPses**

4.3.1.32 **DWORD MaxImus**

4.3.1.33 **DWORD MaxStations**

4.3.1.34 **Bool MeasData**

4.3.1.35 **char ModelName[128]**

4.3.1.36 **DWORD NumTestLevels**

4.3.1.37 **Bool OnHost**

4.3.1.38 **Bool Orientation**

4.3.1.39 **Bool PhotoDiode**

4.3.1.40 **DWORD Port**

4.3.1.41 **Bool Position**

4.3.1.42 **Bool Prediction**

- [isense.h](#)

4.4 ISD_STATION_DATA_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- float [AccelBodyFrame](#) [3]
- float [AccelNavFrame](#) [3]
- short [AnalogData](#) [ISD_MAX_CHANNELS]
- float [AngularVelBodyFrame](#) [3]
- float [AngularVelNavFrame](#) [3]
- float [AngularVelRaw](#) [3]
- [BYTE AuxInputs](#) [ISD_MAX_AUX_INPUTS]
- float [BatteryLevel](#)
- [BYTE BatteryState](#)
- [Bool ButtonState](#) [ISD_MAX_BUTTONS]
- [BYTE CommIntegrity](#)
- float [CompassYaw](#)
- float [Euler](#) [3]
- [BYTE NewData](#)
- float [Position](#) [3]
- float [Quaternion](#) [4]
- [DWORD Reserved](#) [64]
- float [StillTime](#)
- float [TimeStamp](#)
- [BYTE TrackingStatus](#)
- float [VelocityNavFrame](#) [3]

4.4.1 Member Data Documentation

- 4.4.1.1 float AccelBodyFrame[3]
- 4.4.1.2 float AccelNavFrame[3]
- 4.4.1.3 short AnalogData[ISD_MAX_CHANNELS]
- 4.4.1.4 float AngularVelBodyFrame[3]
- 4.4.1.5 float AngularVelNavFrame[3]
- 4.4.1.6 float AngularVelRaw[3]
- 4.4.1.7 BYTE AuxInputs[ISD_MAX_AUX_INPUTS]
- 4.4.1.8 float BatteryLevel
- 4.4.1.9 BYTE BatteryState
- 4.4.1.10 Bool ButtonState[ISD_MAX_BUTTONS]
- 4.4.1.11 BYTE CommIntegrity
- 4.4.1.12 float CompassYaw
- 4.4.1.13 float Euler[3]
- 4.4.1.14 BYTE NewData
- 4.4.1.15 float Position[3]
- 4.4.1.16 float Quaternion[4]
- 4.4.1.17 DWORD Reserved[64]
- 4.4.1.18 float StillTime
- 4.4.1.19 float TimeStamp
- 4.4.1.20 BYTE TrackingStatus
- 4.4.1.21 float VelocityNavFrame[3]

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.5 ISD_STATION_HARDWARE_INFO_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- char [CalDate](#) [20]
- struct {
 - [DWORD AuxInputs](#)
 - [DWORD AuxOutputs](#)
 - [Bool bReserved1](#)
 - [Bool bReserved2](#)
 - [Bool bReserved3](#)
 - [Bool bReserved4](#)
 - [Bool Compass](#)
 - [DWORD dwReserved1](#)
 - [DWORD dwReserved2](#)
 - [DWORD dwReserved3](#)
 - [DWORD dwReserved4](#)
 - [DWORD Encoders](#)
 - [DWORD NumButtons](#)
 - [DWORD NumChannels](#)
 - [Bool Orientation](#)
 - [Bool Position](#)
- [} Capability](#)
- char [cReserved1](#) [128]
- char [cReserved2](#) [128]
- char [cReserved3](#) [128]
- char [cReserved4](#) [128]
- char [DescVersion](#) [20]
- [DWORD DeviceID](#)
- float [FirmwareRev](#)
- float [fReserved1](#)
- float [fReserved2](#)
- float [fReserved3](#)
- float [fReserved4](#)
- [DWORD ID](#)
- [DWORD Port](#)
- [DWORD SerialNum](#)
- [DWORD Type](#)
- [Bool Valid](#)

4.5.1 Member Data Documentation

- 4.5.1.1 **DWORD** AuxInputs
- 4.5.1.2 **DWORD** AuxOutputs
- 4.5.1.3 **Bool** bReserved1
- 4.5.1.4 **Bool** bReserved2
- 4.5.1.5 **Bool** bReserved3
- 4.5.1.6 **Bool** bReserved4
- 4.5.1.7 **char** CalDate[20]
- 4.5.1.8 **struct { ... }** Capability
- 4.5.1.9 **Bool** Compass
- 4.5.1.10 **char** cReserved1[128]
- 4.5.1.11 **char** cReserved2[128]
- 4.5.1.12 **char** cReserved3[128]
- 4.5.1.13 **char** cReserved4[128]
- 4.5.1.14 **char** DescVersion[20]
- 4.5.1.15 **DWORD** DeviceID
- 4.5.1.16 **DWORD** dwReserved1
- 4.5.1.17 **DWORD** dwReserved2
- 4.5.1.18 **DWORD** dwReserved3
- 4.5.1.19 **DWORD** dwReserved4
- 4.5.1.20 **DWORD** Encoders
- 4.5.1.21 **float** FirmwareRev
- 4.5.1.22 **float** fReserved1
- 4.5.1.23 **float** fReserved2
- 4.5.1.24 **float** fReserved3
- 4.5.1.25 **float** fReserved4
- 4.5.1.26 **DWORD** ID
- 4.5.1.27 **DWORD** NumButtons
- 4.5.1.28 **DWORD** NumChannels
- 4.5.1.29 **Bool** Orientation
- 4.5.1.30 **DWORD** Port
- 4.5.1.31 **Bool** Position
- 4.5.1.32 **DWORD** SerialNum
- 4.5.1.33 **DWORD** Type
- 4.5.1.34 **Bool** Valid

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.6 ISD_STATION_INFO_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- [DWORD AccelSensitivity](#)
- [DWORD AngleFormat](#)
- [BYTE bReserved2](#)
- [Bool bReserved4](#)
- [Bool Compass](#)
- [BYTE CompassCompensation](#)
- [DWORD CoordFrame](#)
- [DWORD dwReserved3](#)
- [DWORD dwReserved4](#)
- [DWORD Enhancement](#)
- [float fReserved4](#)
- [Bool GetAuxInputs](#)
- [Bool GetCameraData](#)
- [Bool GetCovarianceData](#)
- [Bool GetEncoderData](#)
- [Bool GetInputs](#)
- [DWORD ID](#)
- [BYTE ImuShockSuppression](#)
- [LONG InertiaCube](#)
- [DWORD Prediction](#)
- [DWORD Sensitivity](#)
- [Bool State](#)
- [Bool TimeStamped](#)
- [float TipOffset \[3\]](#)
- [BYTE UrmRejectionFactor](#)

4.6.1 Member Data Documentation

- 4.6.1.1 **DWORD** AccelSensitivity
- 4.6.1.2 **DWORD** AngleFormat
- 4.6.1.3 **BYTE** bReserved2
- 4.6.1.4 **Bool** bReserved4
- 4.6.1.5 **Bool** Compass
- 4.6.1.6 **BYTE** CompassCompensation
- 4.6.1.7 **DWORD** CoordFrame
- 4.6.1.8 **DWORD** dwReserved3
- 4.6.1.9 **DWORD** dwReserved4
- 4.6.1.10 **DWORD** Enhancement
- 4.6.1.11 **float** fReserved4
- 4.6.1.12 **Bool** GetAuxInputs
- 4.6.1.13 **Bool** GetCameraData
- 4.6.1.14 **Bool** GetCovarianceData
- 4.6.1.15 **Bool** GetEncoderData
- 4.6.1.16 **Bool** GetInputs
- 4.6.1.17 **DWORD** ID
- 4.6.1.18 **BYTE** ImuShockSuppression
- 4.6.1.19 **LONG** InertiaCube
- 4.6.1.20 **DWORD** Prediction
- 4.6.1.21 **DWORD** Sensitivity
- 4.6.1.22 **Bool** State
- 4.6.1.23 **Bool** TimeStamped
- 4.6.1.24 **float** TipOffset[3]
- 4.6.1.25 **BYTE** UrmRejectionFactor

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.7 ISD_TRACKER_INFO_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- Bool bReserved2
- Bool bReserved3
- Bool bReserved4
- DWORD dwReserved4
- float FirmwareRev
- float fReserved2
- float fReserved3
- float fReserved4
- DWORD Interface
- float KBitsPerSec
- Bool LedEnable
- float LibVersion
- DWORD Port
- DWORD RecordsPerSec
- DWORD SyncPhase
- float SyncRate
- DWORD SyncState
- DWORD TrackerModel
- DWORD TrackerType
- DWORD UltTimeout
- DWORD UltVolume

4.7.1 Member Data Documentation

- 4.7.1.1 Bool bReserved2
- 4.7.1.2 Bool bReserved3
- 4.7.1.3 Bool bReserved4
- 4.7.1.4 DWORD dwReserved4
- 4.7.1.5 float FirmwareRev
- 4.7.1.6 float fReserved2
- 4.7.1.7 float fReserved3
- 4.7.1.8 float fReserved4
- 4.7.1.9 DWORD Interface
- 4.7.1.10 float KBitsPerSec
- 4.7.1.11 Bool LedEnable
- 4.7.1.12 float LibVersion
- 4.7.1.13 DWORD Port
- 4.7.1.14 DWORD RecordsPerSec
- 4.7.1.15 DWORD SyncPhase
- 4.7.1.16 float SyncRate
- 4.7.1.17 DWORD SyncState
- 4.7.1.18 DWORD TrackerModel
- 4.7.1.19 DWORD TrackerType
- 4.7.1.20 DWORD UltTimeout
- 4.7.1.21 DWORD UltVolume

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.8 ISD_TRACKING_DATA_TYPE Struct Reference

```
#include <inc/dtInputISense/isense.h>
```

Public Attributes

- [ISD_STATION_DATA_TYPE Station](#) [ISD_MAX_STATIONS]

4.8.1 Member Data Documentation

4.8.1.1 ISD_STATION_DATA_TYPE Station[ISD_MAX_STATIONS]

The documentation for this struct was generated from the following file:

- [isense.h](#)

4.9 Tracker Class Reference

A tracker device.

```
#include <inc/dtInputISense/tracker.h>
```

Public Member Functions

- void [Poll](#) ()
Manually polls the state of this tracker, updating all of its features.

Static Public Member Functions

- static void [CreateInstances](#) ()
Creates instances of [Tracker](#) corresponding to each connected tracker device.
- static void [DestroyInstances](#) ()
Destroys all [Tracker](#) instances.
- static void [PollInstances](#) ()
Polls all [Tracker](#) instances.

4.9.1 Detailed Description

A tracker device.

4.9.2 Member Function Documentation

4.9.2.1 void [CreateInstances](#) () [static]

Creates instances of [Tracker](#) corresponding to each connected tracker device.

4.9.2.2 void [DestroyInstances](#) () [static]

Destroys all [Tracker](#) instances.

4.9.2.3 void [Poll](#) ()

Manually polls the state of this tracker, updating all of its features.

4.9.2.4 void [PollInstances](#) () [static]

Polls all [Tracker](#) instances.

The documentation for this class was generated from the following files:

- [tracker.h](#)
- [tracker.cpp](#)

File Documentation

5.1 dlcompat.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <stdarg.h>
#include <limits.h>
#include <mach-o/dyld.h>
#include "dlcompat.h"
```

Defines

- #define [ERR_STR_LEN](#) 256

Functions

- int [dlclose](#) (void *handle)
- const char * [dlerror](#) (void)
- void * [dlopen](#) (const char *path, int mode)
- void * [dlsym](#) (void *handle, const char *symbol)
- static void * [dlsymIntern](#) (void *handle, const char *symbol)
- static const char * [error](#) (int setget, const char *str,...)

5.1.1 Define Documentation

5.1.1.1 #define [ERR_STR_LEN](#) 256

5.1.2 Function Documentation

5.1.2.1 int [dlclose](#) (void * *handle*)

5.1.2.2 const char* [dlerror](#) (void)

5.1.2.3 void* [dlopen](#) (const char * *path*, int *mode*)

5.1.2.4 void* [dlsym](#) (void * *handle*, const char * *symbol*)

5.1.2.5 void * [dlsymIntern](#) (void * *handle*, const char * *symbol*) [static]

5.1.2.6 static const char * [error](#) (int *setget*, const char * *str*, ...) [static]

5.2 dlcompat.h File Reference

Defines

- #define [RTLD_GLOBAL](#) 0x8
- #define [RTLD_LAZY](#) 0x1
- #define [RTLD_LAZY_UNDEF](#) 0x100
- #define [RTLD_LOCAL](#) 0x4
- #define [RTLD_NODELETE](#) 0x80
- #define [RTLD_NOLOAD](#) 0x10
- #define [RTLD_NOW](#) 0x2
- #define [RTLD_SHARED](#) 0x20
- #define [RTLD_UNSHARED](#) 0x40

Functions

- int [dlclose](#) (void *handle)
- const char * [dlerror](#) (void)
- void * [dlopen](#) (const char *path, int mode)
- void * [dlsym](#) (void *handle, const char *symbol)

5.2.1 Define Documentation

5.2.1.1 #define [RTLD_GLOBAL](#) 0x8

5.2.1.2 #define [RTLD_LAZY](#) 0x1

5.2.1.3 #define [RTLD_LAZY_UNDEF](#) 0x100

5.2.1.4 #define [RTLD_LOCAL](#) 0x4

5.2.1.5 #define [RTLD_NODELETE](#) 0x80

5.2.1.6 #define [RTLD_NOLOAD](#) 0x10

5.2.1.7 #define [RTLD_NOW](#) 0x2

5.2.1.8 #define [RTLD_SHARED](#) 0x20

5.2.1.9 #define [RTLD_UNSHARED](#) 0x40

5.2.2 Function Documentation

5.2.2.1 int [dlclose](#) (void * *handle*)

5.2.2.2 const char* [dlerror](#) (void)

5.2.2.3 void* [dlopen](#) (const char * *path*, int *mode*)

5.2.2.4 void* [dlsym](#) (void * *handle*, const char * *symbol*)

5.3 export.h File Reference

Defines

- #define [DT_INPUT_ISENSE_EXPORT](#)

5.3.1 Define Documentation

5.3.1.1 #define DT_INPUT_ISENSE_EXPORT

5.4 isense.c File Reference

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include "isense.h"
#include <dlfcn.h>
```

Defines

- #define `ISD_LIB_NAME` "libisense"

Typedefs

- typedef void `DLL`
- typedef `Bool`(* `ISD_AUX_OUTPUT_FN`)(`ISD_TRACKER_HANDLE`, `WORD`, `BYTE` *, `WORD`)
- typedef `Bool`(* `ISD_BORESIGHT_FN`)(`ISD_TRACKER_HANDLE`, `WORD`, `Bool`)
- typedef `Bool`(* `ISD_BORESIGHT_REF_FN`)(`ISD_TRACKER_HANDLE`, `WORD`, `float`, `float`, `float`)
- typedef `Bool`(* `ISD_CAMERA_DATA_FN`)(`ISD_TRACKER_HANDLE`, `ISD_CAMERA_DATA_TYPE` *)
- typedef `Bool`(* `ISD_COMM_INFO_FN`)(`ISD_TRACKER_HANDLE`, `ISD_TRACKER_INFO_TYPE` *)
- typedef `Bool`(* `ISD_COMMAND_FN`)(`ISD_TRACKER_HANDLE`)
- typedef `Bool`(* `ISD_CONFIG_FILE_FN`)(`ISD_TRACKER_HANDLE`, `char` *, `Bool`)
- typedef `Bool`(* `ISD_COUNT_FN`)(`WORD` *)
- typedef `Bool`(* `ISD_DATA_FN`)(`ISD_TRACKER_HANDLE`, `ISD_TRACKING_DATA_TYPE` *)
- typedef `Bool`(* `ISD_GET_HARDW_INFO_FN`)(`ISD_TRACKER_HANDLE`, `ISD_STATION_HARDWARE_INFO_TYPE` *, `WORD`)
- typedef `float`(* `ISD_GET_TIME`)(`void`)
- typedef `DWORD`(* `ISD_OPEN_ALL_FN`)(`Hwnd`, `ISD_TRACKER_HANDLE` *, `Bool`, `Bool`)
- typedef `ISD_TRACKER_HANDLE`(* `ISD_OPEN_FN`)(`Hwnd`, `DWORD`, `Bool`, `Bool`)
- typedef `Bool`(* `ISD_QRY_RBUFFER_FN`)(`ISD_TRACKER_HANDLE`, `WORD`, `ISD_STATION_DATA_TYPE` *, `DWORD` *, `DWORD` *)
- typedef `Bool`(* `ISD_RBUFFER_FN`)(`ISD_TRACKER_HANDLE`, `WORD`)
- typedef `Bool`(* `ISD_RESET_HEADING_FN`)(`ISD_TRACKER_HANDLE`, `WORD`)
- typedef `Bool`(* `ISD_SCRIPT_FN`)(`ISD_TRACKER_HANDLE`, `char` *)
- typedef `Bool`(* `ISD_SET_RBUFFER_FN`)(`ISD_TRACKER_HANDLE`, `WORD`, `ISD_STATION_DATA_TYPE` *, `DWORD`)
- typedef `Bool`(* `ISD_STATION_CONFIG_FN`)(`ISD_TRACKER_HANDLE`, `ISD_STATION_INFO_TYPE` *, `WORD`, `Bool`)
- typedef `Bool`(* `ISD_SYS_INFO_FN`)(`ISD_TRACKER_HANDLE`, `ISD_HARDWARE_INFO_TYPE` *)
- typedef `Bool`(* `ISD_SYSTEM_CONFIG_FN`)(`ISD_TRACKER_HANDLE`, `ISD_TRACKER_INFO_TYPE` *, `Bool`)
- typedef `Bool`(* `ISD_UDP_BROADCAST_FN`)(`ISD_TRACKER_HANDLE`, `DWORD`, `ISD_TRACKING_DATA_TYPE` *, `ISD_CAMERA_DATA_TYPE` *)

Functions

- static `DLL_EP` `dll_entrypoint` (`DLL` *`dll`, `const char` *`name`)
- static `DLL` * `dll_load` (`const char` *`name`)
- static void `dll_unload` (`DLL` *`dll`)
- `DLLEXPORT Bool` `DLENTY` `ISD_AuxOutput` (`ISD_TRACKER_HANDLE` `handle`, `WORD` `stationID`, `BYTE` *`AuxOutput`, `WORD` `length`)
- `DLLEXPORT Bool` `DLENTY` `ISD_Boresight` (`ISD_TRACKER_HANDLE` `handle`, `WORD` `stationNum`, `Bool` `set`)
- `DLLEXPORT Bool` `DLENTY` `ISD_BoresightReferenced` (`ISD_TRACKER_HANDLE` `handle`, `WORD` `stationNum`, `float` `yaw`, `float` `pitch`, `float` `roll`)
- `DLLEXPORT Bool` `DLENTY` `ISD_CloseTracker` (`ISD_TRACKER_HANDLE` `handle`)

- DLLEXPORT Bool DLENTY ISD_ConfigSave (ISD_TRACKER_HANDLE handle)
- DLLEXPORT Bool DLENTY ISD_ConfigureFromFile (ISD_TRACKER_HANDLE handle, char *path, Bool verbose)
- static void ISD_FreeLib (void)
- DLLEXPORT Bool DLENTY ISD_GetCameraData (ISD_TRACKER_HANDLE handle, ISD_CAMERA_DATA_TYPE *Data)
- DLLEXPORT Bool DLENTY ISD_GetCommInfo (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker)
- DLLEXPORT Bool DLENTY ISD_GetStationConfig (ISD_TRACKER_HANDLE handle, ISD_STATION_INFO_TYPE *Station, WORD stationNum, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_GetStationHardwareInfo (ISD_TRACKER_HANDLE handle, ISD_STATION_HARDWARE_INFO_TYPE *info, WORD stationNum)
- DLLEXPORT Bool DLENTY ISD_GetSystemHardwareInfo (ISD_TRACKER_HANDLE handle, ISD_HARDWARE_INFO_TYPE *hwInfo)
- DLLEXPORT float DLENTY ISD_GetTime (void)
- DLLEXPORT Bool DLENTY ISD_GetTrackerConfig (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_GetTrackingData (ISD_TRACKER_HANDLE handle, ISD_TRACKING_DATA_TYPE *Data)
- static DLL * ISD_LoadLib (void)
- DLLEXPORT Bool DLENTY ISD_NumOpenTrackers (WORD *num)
- DLLEXPORT DWORD DLENTY ISD_OpenAllTrackers (Hwnd hParent, ISD_TRACKER_HANDLE *handle, Bool infoScreen, Bool verbose)
- DLLEXPORT ISD_TRACKER_HANDLE DLENTY ISD_OpenTracker (Hwnd hParent, DWORD commPort, Bool infoScreen, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_ResetHeading (ISD_TRACKER_HANDLE handle, WORD stationNum)
- DLLEXPORT Bool ISD_RingBufferQuery (ISD_TRACKER_HANDLE handle, WORD stationID, ISD_STATION_DATA_TYPE *currentData, DWORD *head, DWORD *tail)
- DLLEXPORT Bool ISD_RingBufferSetup (ISD_TRACKER_HANDLE handle, WORD stationID, ISD_STATION_DATA_TYPE *dataBuffer, DWORD samples)
- DLLEXPORT Bool ISD_RingBufferStart (ISD_TRACKER_HANDLE handle, WORD stationID)
- DLLEXPORT Bool ISD_RingBufferStop (ISD_TRACKER_HANDLE handle, WORD stationID)
- DLLEXPORT Bool DLENTY ISD_SendScript (ISD_TRACKER_HANDLE handle, char *script)
- DLLEXPORT Bool DLENTY ISD_SetStationConfig (ISD_TRACKER_HANDLE handle, ISD_STATION_INFO_TYPE *Station, WORD stationNum, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_SetTrackerConfig (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_UdpBroadcastData (ISD_TRACKER_HANDLE handle, DWORD port, ISD_TRACKING_DATA_TYPE *trackerData, ISD_CAMERA_DATA_TYPE *cameraData)

Variables

- ISD_AUX_OUTPUT_FN_ISD_AuxOutput = NULL
- ISD_BORESIGHT_FN_ISD_Boresight = NULL
- ISD_BORESIGHT_REF_FN_ISD_BoresightReferenced = NULL
- ISD_COMMAND_FN_ISD_CloseTracker = NULL
- ISD_COMMAND_FN_ISD_ConfigSave = NULL
- ISD_CONFIG_FILE_FN_ISD_ConfigureFromFile = NULL
- ISD_CAMERA_DATA_FN_ISD_GetCameraData = NULL
- ISD_COMM_INFO_FN_ISD_GetCommInfo = NULL
- ISD_STATION_CONFIG_FN_ISD_GetStationConfig = NULL
- ISD_GET_HARDW_INFO_FN_ISD_GetStationHardwareInfo = NULL
- ISD_SYS_INFO_FN_ISD_GetSystemHardwareInfo = NULL
- ISD_GET_TIME_ISD_GetTime = NULL
- ISD_SYSTEM_CONFIG_FN_ISD_GetTrackerConfig = NULL
- ISD_DATA_FN_ISD_GetTrackingData = NULL
- ISD_COUNT_FN_ISD_NumOpenTrackers = NULL
- ISD_OPEN_ALL_FN_ISD_OpenAllTrackers = NULL

- [ISD_OPEN_FN_ISD_OpenTracker](#) = NULL
- [ISD_RESET_HEADING_FN_ISD_ResetHeading](#) = NULL
- [ISD_QRY_RBUFFER_FN_ISD_RingBufferQuery](#) = NULL
- [ISD_SET_RBUFFER_FN_ISD_RingBufferSetup](#) = NULL
- [ISD_RBUFFER_FN_ISD_RingBufferStart](#) = NULL
- [ISD_RBUFFER_FN_ISD_RingBufferStop](#) = NULL
- [ISD_SCRIPT_FN_ISD_SendScript](#) = NULL
- [ISD_STATION_CONFIG_FN_ISD_SetStationConfig](#) = NULL
- [ISD_SYSTEM_CONFIG_FN_ISD_SetTrackerConfig](#) = NULL
- [ISD_UDP_BROADCAST_FN_ISD_UdpBroadcastData](#) = NULL
- static [DLL](#) * [hLib](#) = NULL

5.4.1 Define Documentation

5.4.1.1 `#define ISD_LIB_NAME "libisense"`

5.4.2 Typedef Documentation

5.4.2.1 `typedef void DLL`

5.4.2.2 `typedef Bool(* ISD_AUX_OUTPUT_FN)(ISD_TRACKER_HANDLE, WORD, BYTE *, WORD)`

5.4.2.3 `typedef Bool(* ISD_BORESIGHT_FN)(ISD_TRACKER_HANDLE, WORD, Bool)`

5.4.2.4 `typedef Bool(* ISD_BORESIGHT_REF_FN)(ISD_TRACKER_HANDLE, WORD, float, float, float)`

5.4.2.5 `typedef Bool(* ISD_CAMERA_DATA_FN)(ISD_TRACKER_HANDLE, ISD_CAMERA_DATA_TYPE *)`

5.4.2.6 `typedef Bool(* ISD_COMM_INFO_FN)(ISD_TRACKER_HANDLE, ISD_TRACKER_INFO_TYPE *)`

5.4.2.7 `typedef Bool(* ISD_COMMAND_FN)(ISD_TRACKER_HANDLE)`

5.4.2.8 `typedef Bool(* ISD_CONFIG_FILE_FN)(ISD_TRACKER_HANDLE, char *, Bool)`

5.4.2.9 `typedef Bool(* ISD_COUNT_FN)(WORD *)`

5.4.2.10 `typedef Bool(* ISD_DATA_FN)(ISD_TRACKER_HANDLE, ISD_TRACKING_DATA_TYPE *)`

5.4.2.11 `typedef Bool(* ISD_GET_HARDW_INFO_FN)(ISD_TRACKER_HANDLE, ISD_STATION_HARDWARE_INFO_TYPE *, WORD)`

5.4.2.12 `typedef float(* ISD_GET_TIME)(void)`

5.4.2.13 `typedef DWORD(* ISD_OPEN_ALL_FN)(Hwnd, ISD_TRACKER_HANDLE *, Bool, Bool)`

5.4.2.14 `typedef ISD_TRACKER_HANDLE(* ISD_OPEN_FN)(Hwnd, DWORD, Bool, Bool)`

5.4.2.15 `typedef Bool(* ISD_QRY_RBUFFER_FN)(ISD_TRACKER_HANDLE, WORD, ISD_STATION_DATA_TYPE *, DWORD *, DWORD *)`

5.4.2.16 `typedef Bool(* ISD_RBUFFER_FN)(ISD_TRACKER_HANDLE, WORD)`

5.4.2.17 `typedef Bool(* ISD_RESET_HEADING_FN)(ISD_TRACKER_HANDLE, WORD)`

5.4.2.18 `typedef Bool(* ISD_SCRIPT_FN)(ISD_TRACKER_HANDLE, char *)`

5.4.2.19 `typedef Bool(* ISD_SET_RBUFFER_FN)(ISD_TRACKER_HANDLE, WORD, ISD_STATION_DATA_TYPE *, DWORD)`

5.4.2.20 `typedef Bool(* ISD_STATION_CONFIG_FN)(ISD_TRACKER_HANDLE, ISD_STATION_INFO_TYPE *, WORD, Bool)`

5.4.2.21 `typedef Bool(* ISD_SYS_INFO_FN)(ISD_TRACKER_HANDLE, ISD_HARDWARE_INFO_TYPE *)`

5.4.2.22 `typedef Bool(* ISD_SYSTEM_CONFIG_FN)(ISD_TRACKER_HANDLE, ISD_TRACKER_INFO_TYPE *, Bool)`

5.4.2.23 `typedef Bool(* ISD_UDP_BROADCAST_FN)(ISD_TRACKER_HANDLE, DWORD, ISD_TRACKING_DATA_TYPE *, ISD_CAMERA_DATA_TYPE *)`

5.4.3 Function Documentation

5.4.3.1 `static DLL_EP dll_entrpoint (DLL * dll, const char * name) [static]`

5.4.3.2 `static DLL * dll_load (const char * name) [static]`

5.4.3.3 `static void dll_unload (DLL * dll) [static]`

5.4.3.4 `DLLEXPORT Bool DLENTY ISD_AuxOutput (ISD_TRACKER_HANDLE handle, WORD stationID, BYTE * AuxOutput, WORD length)`

5.4.3.5 `DLLEXPORT Bool DLENTY ISD_Boresight (ISD_TRACKER_HANDLE handle, WORD stationNum, Bool set)`

5.4.3.6 `DLLEXPORT Bool DLENTY ISD_BoresightReferenced (ISD_TRACKER_HANDLE handle, WORD stationNum, float yaw, float pitch, float roll)`

5.4.3.7 `DLLEXPORT Bool DLENTY ISD_CloseTracker (ISD_TRACKER_HANDLE handle)`

5.4.3.8 `DLLEXPORT Bool DLENTY ISD_ConfigSave (ISD_TRACKER_HANDLE handle)`

5.4.3.9 `DLLEXPORT Bool DLENTY ISD_ConfigureFromFile (ISD_TRACKER_HANDLE handle, char * path, Bool verbose)`

5.5 isense.h File Reference

```
#include "types.h"
```

Classes

- struct [ISD_CAMERA_DATA_TYPE](#)
- struct [ISD_CAMERA_ENCODER_DATA_TYPE](#)
- struct [ISD_HARDWARE_INFO_TYPE](#)
- struct [ISD_STATION_DATA_TYPE](#)
- struct [ISD_STATION_HARDWARE_INFO_TYPE](#)
- struct [ISD_STATION_INFO_TYPE](#)
- struct [ISD_TRACKER_INFO_TYPE](#)
- struct [ISD_TRACKING_DATA_TYPE](#)

Defines

- #define [DLL_EP_PTR](#) *
- #define [DLLENTY](#)
- #define [DLLEXPORT](#)
- #define [FALSE](#) 0
- #define [ISD_DEFAULT_FRAME](#) 1
- #define [ISD_EULER](#) 1
- #define [ISD_MAX_AUX_INPUTS](#) 4
- #define [ISD_MAX_AUX_OUTPUTS](#) 4
- #define [ISD_MAX_BUTTONS](#) 8
- #define [ISD_MAX_CHANNELS](#) 10
- #define [ISD_MAX_STATIONS](#) 8
- #define [ISD_MAX_TRACKERS](#) 32
- #define [ISD_QUATERNION](#) 2
- #define [ISD_VSET_FRAME](#) 2
- #define [TRUE](#) 1

Typedefs

- typedef void(* [DLL_EP](#))(void)
- typedef int [ISD_TRACKER_HANDLE](#)

Enumerations

- enum [ISD_AUX_SYSTEM_TYPE](#) {
[ISD_AUX_SYSTEM_NONE](#) = 0, [ISD_AUX_SYSTEM_ULTRASONIC](#), [ISD_AUX_SYSTEM_OPTICAL](#),
[ISD_AUX_SYSTEM_MAGNETIC](#),
[ISD_AUX_SYSTEM_RF](#), [ISD_AUX_SYSTEM_GPS](#) }
- enum [ISD_INTERFACE_TYPE](#) {
[ISD_INTERFACE_UNKNOWN](#) = 0, [ISD_INTERFACE_SERIAL](#), [ISD_INTERFACE_USB](#), [ISD_INTERFACE_ETHERNET_UDP](#),
[ISD_INTERFACE_ETHERNET_TCP](#), [ISD_INTERFACE_IOCARD](#), [ISD_INTERFACE_PCMCIA](#), [ISD_INTERFACE_FILE](#) }
- enum [ISD_SYSTEM_MODEL](#) {
[ISD_UNKNOWN](#) = 0, [ISD_IS300](#), [ISD_IS600](#), [ISD_IS900](#),
[ISD_INTERTRAX](#), [ISD_INTERTRAX_2](#), [ISD_INTERTRAX_LS](#), [ISD_INTERTRAX_LC](#),
[ISD_ICUBE2](#), [ISD_ICUBE2_PRO](#), [ISD_IS1200](#), [ISD_ICUBE3](#),
[ISD_ICUBE4](#), [ISD_INTERTRAX_3](#), [ISD_IMUK](#), [ISD_ICUBE2B_PRO](#) }
- enum [ISD_SYSTEM_TYPE](#) { [ISD_NONE](#) = 0, [ISD_PRECISION_SERIES](#), [ISD_INTERTRAX_SERIES](#) }

Functions

- DLLEXPORT Bool DLENTY ISD_AuxOutput (ISD_TRACKER_HANDLE handle, WORD stationID, BYTE *AuxOutput, WORD length)
- DLLEXPORT Bool DLENTY ISD_Boresight (ISD_TRACKER_HANDLE handle, WORD stationID, Bool set)
- DLLEXPORT Bool DLENTY ISD_BoresightReferenced (ISD_TRACKER_HANDLE handle, WORD stationID, float yaw, float pitch, float roll)
- DLLEXPORT Bool DLENTY ISD_CloseTracker (ISD_TRACKER_HANDLE handle)
- DLLEXPORT Bool ISD_ConfigSave (ISD_TRACKER_HANDLE handle)
- DLLEXPORT Bool ISD_ConfigureFromFile (ISD_TRACKER_HANDLE handle, char *path, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_GetCameraData (ISD_TRACKER_HANDLE handle, ISD_CAMERA_DATA_TYPE *Data)
- DLLEXPORT Bool DLENTY ISD_GetCommInfo (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker)
- DLLEXPORT Bool DLENTY ISD_GetStationConfig (ISD_TRACKER_HANDLE handle, ISD_STATION_INFO_TYPE *Station, WORD stationID, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_GetStationHardwareInfo (ISD_TRACKER_HANDLE handle, ISD_STATION_HARDWARE_INFO_TYPE *info, WORD stationID)
- DLLEXPORT Bool DLENTY ISD_GetSystemHardwareInfo (ISD_TRACKER_HANDLE handle, ISD_HARDWARE_INFO_TYPE *hwInfo)
- DLLEXPORT float DLENTY ISD_GetTime (void)
- DLLEXPORT Bool DLENTY ISD_GetTrackerConfig (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_GetTrackingData (ISD_TRACKER_HANDLE handle, ISD_TRACKING_DATA_TYPE *Data)
- DLLEXPORT Bool DLENTY ISD_NumOpenTrackers (WORD *num)
- DLLEXPORT DWORD DLENTY ISD_OpenAllTrackers (Hwnd hParent, ISD_TRACKER_HANDLE *handle, Bool infoScreen, Bool verbose)
- DLLEXPORT ISD_TRACKER_HANDLE DLENTY ISD_OpenTracker (Hwnd hParent, DWORD commPort, Bool infoScreen, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_ResetHeading (ISD_TRACKER_HANDLE handle, WORD stationID)
- DLLEXPORT Bool ISD_RingBufferQuery (ISD_TRACKER_HANDLE handle, WORD stationID, ISD_STATION_DATA_TYPE *currentData, DWORD *head, DWORD *tail)
- DLLEXPORT Bool ISD_RingBufferSetup (ISD_TRACKER_HANDLE handle, WORD stationID, ISD_STATION_DATA_TYPE *dataBuffer, DWORD samples)
- DLLEXPORT Bool ISD_RingBufferStart (ISD_TRACKER_HANDLE handle, WORD stationID)
- DLLEXPORT Bool ISD_RingBufferStop (ISD_TRACKER_HANDLE handle, WORD stationID)
- DLLEXPORT Bool DLENTY ISD_SendScript (ISD_TRACKER_HANDLE handle, char *script)
- DLLEXPORT Bool DLENTY ISD_SetStationConfig (ISD_TRACKER_HANDLE handle, ISD_STATION_INFO_TYPE *Station, WORD stationID, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_SetTrackerConfig (ISD_TRACKER_HANDLE handle, ISD_TRACKER_INFO_TYPE *Tracker, Bool verbose)
- DLLEXPORT Bool DLENTY ISD_UdpDataBroadcast (ISD_TRACKER_HANDLE handle, DWORD port, ISD_TRACKING_DATA_TYPE *trackingData, ISD_CAMERA_DATA_TYPE *cameraData)

5.5.1 Define Documentation

- 5.5.1.1 **#define DLL_EP_PTR ***
- 5.5.1.2 **#define DLEENTRY**
- 5.5.1.3 **#define DLLEXPORT**
- 5.5.1.4 **#define FALSE 0**
- 5.5.1.5 **#define ISD_DEFAULT_FRAME 1**
- 5.5.1.6 **#define ISD_EULER 1**
- 5.5.1.7 **#define ISD_MAX_AUX_INPUTS 4**
- 5.5.1.8 **#define ISD_MAX_AUX_OUTPUTS 4**
- 5.5.1.9 **#define ISD_MAX_BUTTONS 8**
- 5.5.1.10 **#define ISD_MAX_CHANNELS 10**
- 5.5.1.11 **#define ISD_MAX_STATIONS 8**
- 5.5.1.12 **#define ISD_MAX_TRACKERS 32**
- 5.5.1.13 **#define ISD_QUATERNION 2**
- 5.5.1.14 **#define ISD_VSET_FRAME 2**
- 5.5.1.15 **#define TRUE 1**

5.5.2 Typedef Documentation

- 5.5.2.1 **typedef void(* DLL_EP)(void)**
- 5.5.2.2 **typedef int ISD_TRACKER_HANDLE**

5.5.3 Enumeration Type Documentation

- 5.5.3.1 **enum ISD_AUX_SYSTEM_TYPE**

Enumerator:

ISD_AUX_SYSTEM_NONE
ISD_AUX_SYSTEM_ULTRASONIC
ISD_AUX_SYSTEM_OPTICAL
ISD_AUX_SYSTEM_MAGNETIC
ISD_AUX_SYSTEM_RF
ISD_AUX_SYSTEM_GPS

- 5.5.3.2 **enum ISD_INTERFACE_TYPE**

Enumerator:

ISD_INTERFACE_UNKNOWN
ISD_INTERFACE_SERIAL
ISD_INTERFACE_USB
ISD_INTERFACE_ETHERNET_UDP
ISD_INTERFACE_ETHERNET_TCP
ISD_INTERFACE_IOCARD
ISD_INTERFACE_PCMCIA
ISD_INTERFACE_FILE

5.5.3.3 enum ISD_SYSTEM_MODEL

Enumerator:

*ISD_UNKNOWN**ISD_IS300**ISD_IS600**ISD_IS900**ISD_INTERTRAX**ISD_INTERTRAX_2**ISD_INTERTRAX_LS**ISD_INTERTRAX_LC**ISD_ICUBE2**ISD_ICUBE2_PRO**ISD_IS1200**ISD_ICUBE3**ISD_ICUBE4**ISD_INTERTRAX_3**ISD_IMUK**ISD_ICUBE2B_PRO***5.5.3.4 enum ISD_SYSTEM_TYPE**

Enumerator:

*ISD_NONE**ISD_PRECISION_SERIES**ISD_INTERTRAX_SERIES*

5.5.4 Function Documentation

- 5.5.4.1 DLLEXPORT Bool DLLENTY ISD_AuxOutput (ISD_TRACKER_HANDLE *handle*, WORD *stationID*, BYTE * *AuxOutput*, WORD *length*)
- 5.5.4.2 DLLEXPORT Bool DLLENTY ISD_Boresight (ISD_TRACKER_HANDLE *handle*, WORD *stationID*, Bool *set*)
- 5.5.4.3 DLLEXPORT Bool DLLENTY ISD_BoresightReferenced (ISD_TRACKER_HANDLE *handle*, WORD *stationID*, float *yaw*, float *pitch*, float *roll*)
- 5.5.4.4 DLLEXPORT Bool DLLENTY ISD_CloseTracker (ISD_TRACKER_HANDLE *handle*)
- 5.5.4.5 DLLEXPORT Bool ISD_ConfigSave (ISD_TRACKER_HANDLE *handle*)
- 5.5.4.6 DLLEXPORT Bool ISD_ConfigureFromFile (ISD_TRACKER_HANDLE *handle*, char * *path*, Bool *verbose*)
- 5.5.4.7 DLLEXPORT Bool DLLENTY ISD_GetCameraData (ISD_TRACKER_HANDLE *handle*, ISD_CAMERA_DATA_TYPE * *Data*)
- 5.5.4.8 DLLEXPORT Bool DLLENTY ISD_GetCommInfo (ISD_TRACKER_HANDLE *handle*, ISD_TRACKER_INFO_TYPE * *Tracker*)
- 5.5.4.9 DLLEXPORT Bool DLLENTY ISD_GetStationConfig (ISD_TRACKER_HANDLE *handle*, ISD_STATION_INFO_TYPE * *Station*, WORD *stationID*, Bool *verbose*)
- 5.5.4.10 DLLEXPORT Bool DLLENTY ISD_GetStationHardwareInfo (ISD_TRACKER_HANDLE *handle*, ISD_STATION_HARDWARE_INFO_TYPE * *info*, WORD *stationID*)
- 5.5.4.11 DLLEXPORT Bool DLLENTY ISD_GetSystemHardwareInfo (ISD_TRACKER_HANDLE *handle*, ISD_HARDWARE_INFO_TYPE * *hwInfo*)
- 5.5.4.12 DLLEXPORT float DLLENTY ISD_GetTime (void)
- 5.5.4.13 DLLEXPORT Bool DLLENTY ISD_GetTrackerConfig (ISD_TRACKER_HANDLE *handle*, ISD_TRACKER_INFO_TYPE * *Tracker*, Bool *verbose*)
- 5.5.4.14 DLLEXPORT Bool DLLENTY ISD_GetTrackingData (ISD_TRACKER_HANDLE *handle*, ISD_TRACKING_DATA_TYPE * *Data*)
- 5.5.4.15 DLLEXPORT Bool DLLENTY ISD_NumOpenTrackers (WORD * *num*)
- 5.5.4.16 DLLEXPORT DWORD DLLENTY ISD_OpenAllTrackers (Hwnd *hParent*, ISD_TRACKER_HANDLE * *handle*, Bool *infoScreen*, Bool *verbose*)
- 5.5.4.17 DLLEXPORT ISD_TRACKER_HANDLE DLLENTY ISD_OpenTracker (Hwnd *hParent*, DWORD *commPort*, Bool *infoScreen*, Bool *verbose*)
- 5.5.4.18 DLLEXPORT Bool DLLENTY ISD_ResetHeading (ISD_TRACKER_HANDLE *handle*, WORD *stationID*)
- 5.5.4.19 DLLEXPORT Bool ISD_RingBufferQuery (ISD_TRACKER_HANDLE *handle*, WORD *stationID*, ISD_STATION_DATA_TYPE * *currentData*, DWORD * *head*, DWORD * *tail*)
- 5.5.4.20 DLLEXPORT Bool ISD_RingBufferSetup (ISD_TRACKER_HANDLE *handle*, WORD *stationID*, ISD_STATION_DATA_TYPE * *dataBuffer*, DWORD *samples*)
- 5.5.4.21 DLLEXPORT Bool ISD_RingBufferStart (ISD_TRACKER_HANDLE *handle*, WORD *stationID*)
- 5.5.4.22 DLLEXPORT Bool ISD_RingBufferStop (ISD_TRACKER_HANDLE *handle*, WORD *stationID*)
- 5.5.4.23 DLLEXPORT Bool DLLENTY ISD_SendScript (ISD_TRACKER_HANDLE *handle*, char * *script*)
- 5.5.4.24 DLLEXPORT Bool DLLENTY ISD_SetStationConfig (ISD_TRACKER_HANDLE *handle*, ISD_STATION_INFO_TYPE * *Station*, WORD *stationID*, Bool *verbose*)
- 5.5.4.25 DLLEXPORT Bool DLLENTY ISD_SetTrackerConfig (ISD_TRACKER_HANDLE *handle*, ISD_TRACKER_INFO_TYPE * *Tracker*, Bool *verbose*)
- 5.5.4.26 DLLEXPORT Bool DLLENTY ISD_UdpDataBroadcast (ISD_TRACKER_HANDLE *handle*, DWORD *port*, ISD_TRACKING_DATA_TYPE * *trackingData*, ISD_CAMERA_DATA_TYPE * *cameraData*)

5.6 mainpage.h File Reference

5.6.1 Detailed Description

This file contains Doxygen special commands and text for the [Main Page](#) and some other minor aspects of this documentation. It is not part of Delta3D.

5.7 tracker.cpp File Reference

```
#include <dtInputISense/tracker.h>  
#include <sstream>
```

5.8 tracker.h File Reference

```
#include <string>
#include "isense.h"
#include <dtCore/inputdevice.h>
#include <dtInputISense/export.h>
```

Classes

- class [Tracker](#)
A tracker device.

Namespaces

- namespace [dtInputSense](#)
The dtInputSense namespace contains classes that allow for reading of Intersense (<http://www.isense.com/>) tracker devices.

5.9 types.h File Reference

Typedefs

- typedef long [Bool](#)
- typedef unsigned char [BYTE](#)
- typedef unsigned long [DWORD](#)
- typedef long [Hwnd](#)
- typedef long [LONG](#)
- typedef unsigned short [WORD](#)

5.9.1 Typedef Documentation

5.9.1.1 typedef long Bool

5.9.1.2 typedef unsigned char BYTE

5.9.1.3 typedef unsigned long DWORD

5.9.1.4 typedef long Hwnd

5.9.1.5 typedef long LONG

5.9.1.6 typedef unsigned short WORD

Index

- Symbols -

`_ISD_AuxOutput`
isense.c, 34

`_ISD_Boresight`
isense.c, 34

`_ISD_BoresightReferenced`
isense.c, 34

`_ISD_CloseTracker`
isense.c, 34

`_ISD_ConfigSave`
isense.c, 34

`_ISD_ConfigureFromFile`
isense.c, 34

`_ISD_GetCameraData`
isense.c, 34

`_ISD_GetCommInfo`
isense.c, 34

`_ISD_GetStationConfig`
isense.c, 34

`_ISD_GetStationHardwareInfo`
isense.c, 34

`_ISD_GetSystemHardwareInfo`
isense.c, 34

`_ISD_GetTime`
isense.c, 34

`_ISD_GetTrackerConfig`
isense.c, 34

`_ISD_GetTrackingData`
isense.c, 34

`_ISD_NumOpenTrackers`
isense.c, 34

`_ISD_OpenAllTrackers`
isense.c, 34

`_ISD_OpenTracker`
isense.c, 34

`_ISD_ResetHeading`
isense.c, 34

`_ISD_RingBufferQuery`
isense.c, 34

`_ISD_RingBufferSetup`
isense.c, 34

`_ISD_RingBufferStart`
isense.c, 34

`_ISD_RingBufferStop`
isense.c, 34

`_ISD_SendScript`
isense.c, 34

`_ISD_SetStationConfig`
isense.c, 34

`_ISD_SetTrackerConfig`
isense.c, 34

`_ISD_UdpBroadcastData`
isense.c, 34

- A -

AccelBodyFrame
ISD_STATION_DATA_TYPE, 17

AccelNavFrame
ISD_STATION_DATA_TYPE, 17

AccelSensitivity

ISD_STATION_INFO_TYPE, 21

AnalogData
ISD_STATION_DATA_TYPE, 17

AngleFormat
ISD_STATION_INFO_TYPE, 21

AngularVelBodyFrame
ISD_STATION_DATA_TYPE, 17

AngularVelNavFrame
ISD_STATION_DATA_TYPE, 17

AngularVelRaw
ISD_STATION_DATA_TYPE, 17

Aperture
ISD_CAMERA_ENCODER_DATA_TYPE, 11

ApertureEncoder
ISD_CAMERA_ENCODER_DATA_TYPE, 11

AuxInputs
ISD_STATION_DATA_TYPE, 17
ISD_STATION_HARDWARE_INFO_TYPE, 19

AuxOutputs
ISD_STATION_HARDWARE_INFO_TYPE, 19

AuxSystem
ISD_HARDWARE_INFO_TYPE, 14

- B -

BatteryLevel
ISD_STATION_DATA_TYPE, 17

BatteryState
ISD_STATION_DATA_TYPE, 17

BaudRate
ISD_HARDWARE_INFO_TYPE, 14

Bool
types.h, 44

bReserved1
ISD_CAMERA_ENCODER_DATA_TYPE, 11
ISD_HARDWARE_INFO_TYPE, 14
ISD_STATION_HARDWARE_INFO_TYPE, 19

bReserved2
ISD_CAMERA_ENCODER_DATA_TYPE, 11
ISD_HARDWARE_INFO_TYPE, 14
ISD_STATION_HARDWARE_INFO_TYPE, 19
ISD_STATION_INFO_TYPE, 21
ISD_TRACKER_INFO_TYPE, 23

bReserved3
ISD_CAMERA_ENCODER_DATA_TYPE, 11
ISD_HARDWARE_INFO_TYPE, 14
ISD_STATION_HARDWARE_INFO_TYPE, 19
ISD_TRACKER_INFO_TYPE, 23

bReserved4
ISD_HARDWARE_INFO_TYPE, 14
ISD_STATION_HARDWARE_INFO_TYPE, 19
ISD_STATION_INFO_TYPE, 21
ISD_TRACKER_INFO_TYPE, 23

ButtonState
ISD_STATION_DATA_TYPE, 17

BYTE
types.h, 44

- C -

CalDate
ISD_STATION_HARDWARE_INFO_TYPE, 19

Camera
 ISD_CAMERA_DATA_TYPE, 9

Capability
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

CommIntegrity
 ISD_STATION_DATA_TYPE, 17

Compass
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_STATION_INFO_TYPE, 21

CompassCal
 ISD_HARDWARE_INFO_TYPE, 14

CompassCompensation
 ISD_STATION_INFO_TYPE, 21

CompassYaw
 ISD_STATION_DATA_TYPE, 17

ConfigLock
 ISD_HARDWARE_INFO_TYPE, 14

CoordFrame
 ISD_STATION_INFO_TYPE, 21

CovarianceOrientation
 ISD_CAMERA_ENCODER_DATA_TYPE, 11

CovariancePosition
 ISD_CAMERA_ENCODER_DATA_TYPE, 11

CreateInstances
 dtInputSense::Tracker, 25

cReserved1
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

cReserved2
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

cReserved3
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

cReserved4
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

- D -

DescVersion
 ISD_STATION_HARDWARE_INFO_TYPE, 19

DestroyInstances
 dtInputSense::Tracker, 25

DeviceID
 ISD_STATION_HARDWARE_INFO_TYPE, 19

DiagData
 ISD_HARDWARE_INFO_TYPE, 14

dlclose
 dlcompat.c, 27
 dlcompat.h, 28

dlcompat.c, 27
 dlclose, 27
 dlerror, 27
 dlopen, 27
 dlsym, 27
 dlsymIntern, 27
 ERR_STR_LEN, 27
 error, 27

dlcompat.h, 28
 dlclose, 28
 dlerror, 28
 dlopen, 28
 dlsym, 28
 RTLD_GLOBAL, 28

RTLD_LAZY, 28
 RTLD_LAZY_UNDEF, 28
 RTLD_LOCAL, 28
 RTLD_NODELETE, 28
 RTLD_NOLOAD, 28
 RTLD_NOW, 28
 RTLD_SHARED, 28
 RTLD_UNSHARED, 28

dlerror
 dlcompat.c, 27
 dlcompat.h, 28

DLL
 isense.c, 34

dll_entrypoint
 isense.c, 34

DLL_EP
 isense.h, 37

DLL_EP_PTR
 isense.h, 37

dll_load
 isense.c, 34

dll_unload
 isense.c, 34

DLLENTRY
 isense.h, 37

DLL_EXPORT
 isense.h, 37

dlopen
 dlcompat.c, 27
 dlcompat.h, 28

dlsym
 dlcompat.c, 27
 dlcompat.h, 28

dlsymIntern
 dlcompat.c, 27

DT_INPUT_ISENSE_EXPORT
 export.h, 29

dtInputSense, 7
 dtInputSense::Tracker, 25
 CreateInstances, 25
 DestroyInstances, 25
 Poll, 25
 PollInstances, 25

DWORD
 types.h, 44

dwReserved1
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

dwReserved2
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

dwReserved3
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_STATION_INFO_TYPE, 21

dwReserved4
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_STATION_INFO_TYPE, 21
 ISD_TRACKER_INFO_TYPE, 23

- E -

Encoders
 ISD_HARDWARE_INFO_TYPE, 14

ISD_STATION_HARDWARE_INFO_TYPE, 19
 Enhancement
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_INFO_TYPE, 21
 ERR_STR_LEN
 dlcompat.c, 27
 error
 dlcompat.c, 27
 ErrorLog
 ISD_HARDWARE_INFO_TYPE, 14
 Euler
 ISD_STATION_DATA_TYPE, 17
 export.h, 29
 DT_INPUT_ISENSE_EXPORT, 29

- F -

FALSE
 isense.h, 37
 FirmwareRev
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_TRACKER_INFO_TYPE, 23
 Focus
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 FocusEncoder
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 FOV
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 fReserved1
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 fReserved2
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_TRACKER_INFO_TYPE, 23
 fReserved3
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_TRACKER_INFO_TYPE, 23
 fReserved4
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_STATION_INFO_TYPE, 21
 ISD_TRACKER_INFO_TYPE, 23

- G -

GetAuxInputs
 ISD_STATION_INFO_TYPE, 21
 GetCameraData
 ISD_STATION_INFO_TYPE, 21
 GetCovarianceData
 ISD_STATION_INFO_TYPE, 21
 GetEncoderData
 ISD_STATION_INFO_TYPE, 21
 GetInputs
 ISD_STATION_INFO_TYPE, 21

- H -

hLib
 isense.c, 34
 Hwnd

types.h, 44

- I -

ID
 ISD_STATION_HARDWARE_INFO_TYPE, 19
 ISD_STATION_INFO_TYPE, 21
 ImuShockSuppression
 ISD_STATION_INFO_TYPE, 21
 inc/ Directory Reference, 5
 inc/dtInputSense/ Directory Reference, 3
 InertiaCube
 ISD_STATION_INFO_TYPE, 21
 Interface
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_TRACKER_INFO_TYPE, 23
 ISD_AUX_SYSTEM_GPS
 isense.h, 37
 ISD_AUX_SYSTEM_MAGNETIC
 isense.h, 37
 ISD_AUX_SYSTEM_NONE
 isense.h, 37
 ISD_AUX_SYSTEM_OPTICAL
 isense.h, 37
 ISD_AUX_SYSTEM_RF
 isense.h, 37
 ISD_AUX_SYSTEM_ULTRASONIC
 isense.h, 37
 ISD_ICUBE2
 isense.h, 38
 ISD_ICUBE2_PRO
 isense.h, 38
 ISD_ICUBE2B_PRO
 isense.h, 38
 ISD_ICUBE3
 isense.h, 38
 ISD_ICUBE4
 isense.h, 38
 ISD_IMUK
 isense.h, 38
 ISD_INTERFACE_ETHERNET_TCP
 isense.h, 37
 ISD_INTERFACE_ETHERNET_UDP
 isense.h, 37
 ISD_INTERFACE_FILE
 isense.h, 37
 ISD_INTERFACE_IOCARD
 isense.h, 37
 ISD_INTERFACE_PCMCIA
 isense.h, 37
 ISD_INTERFACE_SERIAL
 isense.h, 37
 ISD_INTERFACE_UNKNOWN
 isense.h, 37
 ISD_INTERFACE_USB
 isense.h, 37
 ISD_INTERTRAX
 isense.h, 38
 ISD_INTERTRAX_2
 isense.h, 38
 ISD_INTERTRAX_3
 isense.h, 38
 ISD_INTERTRAX_LC
 isense.h, 38
 ISD_INTERTRAX_LS
 isense.h, 38
 ISD_INTERTRAX_SERIES

isense.h, 38
 ISD_IS1200
 isense.h, 38
 ISD_IS300
 isense.h, 38
 ISD_IS600
 isense.h, 38
 ISD_IS900
 isense.h, 38
 ISD_NONE
 isense.h, 38
 ISD_PRECISION_SERIES
 isense.h, 38
 ISD_UNKNOWN
 isense.h, 38
 ISD_AUX_OUTPUT_FN
 isense.c, 34
 ISD_AUX_SYSTEM_TYPE
 isense.h, 37
 ISD_AuxOutput
 isense.c, 34
 isense.h, 40
 ISD_Boresight
 isense.c, 34
 isense.h, 40
 ISD_BORESIGHT_FN
 isense.c, 34
 ISD_BORESIGHT_REF_FN
 isense.c, 34
 ISD_BoresightReferenced
 isense.c, 34
 isense.h, 40
 ISD_CAMERA_DATA_FN
 isense.c, 34
 ISD_CAMERA_DATA_TYPE, 9
 Camera, 9
 ISD_CAMERA_ENCODER_DATA_TYPE, 10
 Aperture, 11
 ApertureEncoder, 11
 bReserved1, 11
 bReserved2, 11
 bReserved3, 11
 CovarianceOrientation, 11
 CovariancePosition, 11
 dwReserved1, 11
 dwReserved2, 11
 Focus, 11
 FocusEncoder, 11
 FOV, 11
 fReserved1, 11
 fReserved2, 11
 fReserved3, 11
 fReserved4, 11
 NodalPoint, 11
 Timecode, 11
 TimecodeUserBits, 11
 TrackingStatus, 11
 ZoomEncoder, 11
 ISD_CloseTracker
 isense.c, 34
 isense.h, 40
 ISD_COMM_INFO_FN
 isense.c, 34
 ISD_COMMAND_FN
 isense.c, 34
 ISD_CONFIG_FILE_FN
 isense.c, 34
 isense.h, 40
 ISD_ConfigSave
 isense.c, 34
 isense.h, 40
 ISD_ConfigureFromFile
 isense.c, 34
 isense.h, 40
 ISD_COUNT_FN
 isense.c, 34
 ISD_DATA_FN
 isense.c, 34
 ISD_DEFAULT_FRAME
 isense.h, 37
 ISD_EULER
 isense.h, 37
 ISD_FreeLib
 isense.c, 34
 ISD_GET_HARDW_INFO_FN
 isense.c, 34
 ISD_GET_TIME
 isense.c, 34
 ISD_GetCameraData
 isense.c, 34
 isense.h, 40
 ISD_GetCommInfo
 isense.c, 34
 isense.h, 40
 ISD_GetStationConfig
 isense.c, 34
 isense.h, 40
 ISD_GetStationHardwareInfo
 isense.c, 34
 isense.h, 40
 ISD_GetSystemHardwareInfo
 isense.c, 34
 isense.h, 40
 ISD_GetTime
 isense.c, 34
 isense.h, 40
 ISD_GetTrackerConfig
 isense.c, 34
 isense.h, 40
 ISD_GetTrackingData
 isense.c, 34
 isense.h, 40
 ISD_HARDWARE_INFO_TYPE, 12
 AuxSystem, 14
 BaudRate, 14
 bReserved1, 14
 bReserved2, 14
 bReserved3, 14
 bReserved4, 14
 Capability, 14
 Compass, 14
 CompassCal, 14
 ConfigLock, 14
 cReserved1, 14
 cReserved2, 14
 cReserved3, 14
 cReserved4, 14
 DiagData, 14
 dwReserved1, 14
 dwReserved2, 14
 dwReserved3, 14
 dwReserved4, 14
 Encoders, 14

- Enhancement, [14](#)
- ErrorLog, [14](#)
- FirmwareRev, [14](#)
- fReserved1, [14](#)
- fReserved2, [14](#)
- fReserved3, [14](#)
- fReserved4, [14](#)
- Interface, [14](#)
- MaxButtons, [14](#)
- MaxChannels, [14](#)
- MaxFPses, [14](#)
- MaxImus, [14](#)
- MaxStations, [14](#)
- MeasData, [14](#)
- ModelName, [14](#)
- NumTestLevels, [14](#)
- OnHost, [14](#)
- Orientation, [14](#)
- PhotoDiode, [14](#)
- Port, [14](#)
- Position, [14](#)
- Prediction, [14](#)
- PseConfig, [14](#)
- SelfTest, [14](#)
- TrackerModel, [14](#)
- TrackerType, [14](#)
- UltGain, [14](#)
- UltMaxRange, [14](#)
- UltTimeout, [14](#)
- UltVolume, [14](#)
- Valid, [14](#)
- ISD_INTERFACE_TYPE
 - [isense.h, 37](#)
- ISD_LIB_NAME
 - [isense.c, 34](#)
- ISD_LoadLib
 - [isense.c, 34](#)
- ISD_MAX_AUX_INPUTS
 - [isense.h, 37](#)
- ISD_MAX_AUX_OUTPUTS
 - [isense.h, 37](#)
- ISD_MAX_BUTTONS
 - [isense.h, 37](#)
- ISD_MAX_CHANNELS
 - [isense.h, 37](#)
- ISD_MAX_STATIONS
 - [isense.h, 37](#)
- ISD_MAX_TRACKERS
 - [isense.h, 37](#)
- ISD_NumOpenTrackers
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_OPEN_ALL_FN
 - [isense.c, 34](#)
- ISD_OPEN_FN
 - [isense.c, 34](#)
- ISD_OpenAllTrackers
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_OpenTracker
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_QRY_RBUFFER_FN
 - [isense.c, 34](#)
- ISD_QUATERNION
 - [isense.h, 37](#)
- ISD_RBUFFER_FN
 - [isense.c, 34](#)
- ISD_RESET_HEADING_FN
 - [isense.c, 34](#)
- ISD_ResetHeading
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_RingBufferQuery
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_RingBufferSetup
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_RingBufferStart
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_RingBufferStop
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_SCRIPT_FN
 - [isense.c, 34](#)
- ISD_SendScript
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_SET_RBUFFER_FN
 - [isense.c, 34](#)
- ISD_SetStationConfig
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_SetTrackerConfig
 - [isense.c, 34](#)
 - [isense.h, 40](#)
- ISD_STATION_CONFIG_FN
 - [isense.c, 34](#)
- ISD_STATION_DATA_TYPE, [16](#)
 - [AccelBodyFrame, 17](#)
 - [AccelNavFrame, 17](#)
 - [AnalogData, 17](#)
 - [AngularVelBodyFrame, 17](#)
 - [AngularVelNavFrame, 17](#)
 - [AngularVelRaw, 17](#)
 - [AuxInputs, 17](#)
 - [BatteryLevel, 17](#)
 - [BatteryState, 17](#)
 - [ButtonState, 17](#)
 - [CommIntegrity, 17](#)
 - [CompassYaw, 17](#)
 - [Euler, 17](#)
 - [NewData, 17](#)
 - [Position, 17](#)
 - [Quaternion, 17](#)
 - [Reserved, 17](#)
 - [StillTime, 17](#)
 - [TimeStamp, 17](#)
 - [TrackingStatus, 17](#)
 - [VelocityNavFrame, 17](#)
- ISD_STATION_HARDWARE_INFO_TYPE, [18](#)
 - [AuxInputs, 19](#)
 - [AuxOutputs, 19](#)
 - [bReserved1, 19](#)
 - [bReserved2, 19](#)
 - [bReserved3, 19](#)
 - [bReserved4, 19](#)
 - [CalDate, 19](#)
 - [Capability, 19](#)
 - [Compass, 19](#)

- cReserved1, 19
- cReserved2, 19
- cReserved3, 19
- cReserved4, 19
- DescVersion, 19
- DeviceID, 19
- dwReserved1, 19
- dwReserved2, 19
- dwReserved3, 19
- dwReserved4, 19
- Encoders, 19
- FirmwareRev, 19
- fReserved1, 19
- fReserved2, 19
- fReserved3, 19
- fReserved4, 19
- ID, 19
- NumButtons, 19
- NumChannels, 19
- Orientation, 19
- Port, 19
- Position, 19
- SerialNum, 19
- Type, 19
- Valid, 19
- ISD_STATION_INFO_TYPE, 20
 - AccelSensitivity, 21
 - AngleFormat, 21
 - bReserved2, 21
 - bReserved4, 21
 - Compass, 21
 - CompassCompensation, 21
 - CoordFrame, 21
 - dwReserved3, 21
 - dwReserved4, 21
 - Enhancement, 21
 - fReserved4, 21
 - GetAuxInputs, 21
 - GetCameraData, 21
 - GetCovarianceData, 21
 - GetEncoderData, 21
 - GetInputs, 21
 - ID, 21
 - ImuShockSuppression, 21
 - InertiaCube, 21
 - Prediction, 21
 - Sensitivity, 21
 - State, 21
 - TimeStamped, 21
 - TipOffset, 21
 - UrmRejectionFactor, 21
- ISD_SYS_INFO_FN
 - isense.c, 34
- ISD_SYSTEM_CONFIG_FN
 - isense.c, 34
- ISD_SYSTEM_MODEL
 - isense.h, 37
- ISD_SYSTEM_TYPE
 - isense.h, 38
- ISD_TRACKER_HANDLE
 - isense.h, 37
- ISD_TRACKER_INFO_TYPE, 22
 - bReserved2, 23
 - bReserved3, 23
 - bReserved4, 23
 - dwReserved4, 23
- FirmwareRev, 23
- fReserved2, 23
- fReserved3, 23
- fReserved4, 23
- Interface, 23
- KBitsPerSec, 23
- LedEnable, 23
- LibVersion, 23
- Port, 23
- RecordsPerSec, 23
- SyncPhase, 23
- SyncRate, 23
- SyncState, 23
- TrackerModel, 23
- TrackerType, 23
- UltTimeout, 23
- UltVolume, 23
- ISD_TRACKING_DATA_TYPE, 24
 - Station, 24
- ISD_UDP_BROADCAST_FN
 - isense.c, 34
- ISD_UdpBroadcastData
 - isense.c, 34
- ISD_UdpDataBroadcast
 - isense.h, 40
- ISD_VSET_FRAME
 - isense.h, 37
- isense.c, 30
 - _ISD_AuxOutput, 34
 - _ISD_Boresight, 34
 - _ISD_BoresightReferenced, 34
 - _ISD_CloseTracker, 34
 - _ISD_ConfigSave, 34
 - _ISD_ConfigureFromFile, 34
 - _ISD_GetCameraData, 34
 - _ISD_GetCommInfo, 34
 - _ISD_GetStationConfig, 34
 - _ISD_GetStationHardwareInfo, 34
 - _ISD_GetSystemHardwareInfo, 34
 - _ISD_GetTime, 34
 - _ISD_GetTrackerConfig, 34
 - _ISD_GetTrackingData, 34
 - _ISD_NumOpenTrackers, 34
 - _ISD_OpenAllTrackers, 34
 - _ISD_OpenTracker, 34
 - _ISD_ResetHeading, 34
 - _ISD_RingBufferQuery, 34
 - _ISD_RingBufferSetup, 34
 - _ISD_RingBufferStart, 34
 - _ISD_RingBufferStop, 34
 - _ISD_SendScript, 34
 - _ISD_SetStationConfig, 34
 - _ISD_SetTrackerConfig, 34
 - _ISD_UdpBroadcastData, 34
- DLL, 34
 - dll_entrypoint, 34
 - dll_load, 34
 - dll_unload, 34
- hLib, 34
- ISD_AUX_OUTPUT_FN, 34
- ISD_AuxOutput, 34
- ISD_Boresight, 34
- ISD_BORESIGHT_FN, 34
- ISD_BORESIGHT_REF_FN, 34
- ISD_BoresightReferenced, 34
- ISD_CAMERA_DATA_FN, 34

- ISD_CloseTracker, 34
- ISD_COMM_INFO_FN, 34
- ISD_COMMAND_FN, 34
- ISD_CONFIG_FILE_FN, 34
- ISD_ConfigSave, 34
- ISD_ConfigureFromFile, 34
- ISD_COUNT_FN, 34
- ISD_DATA_FN, 34
- ISD_FreeLib, 34
- ISD_GET_HARDW_INFO_FN, 34
- ISD_GET_TIME, 34
- ISD_GetCameraData, 34
- ISD_GetCommInfo, 34
- ISD_GetStationConfig, 34
- ISD_GetStationHardwareInfo, 34
- ISD_GetSystemHardwareInfo, 34
- ISD_GetTime, 34
- ISD_GetTrackerConfig, 34
- ISD_GetTrackingData, 34
- ISD_LIB_NAME, 34
- ISD_LoadLib, 34
- ISD_NumOpenTrackers, 34
- ISD_OPEN_ALL_FN, 34
- ISD_OPEN_FN, 34
- ISD_OpenAllTrackers, 34
- ISD_OpenTracker, 34
- ISD_QRY_RBUFFER_FN, 34
- ISD_RBUFFER_FN, 34
- ISD_RESET_HEADING_FN, 34
- ISD_ResetHeading, 34
- ISD_RingBufferQuery, 34
- ISD_RingBufferSetup, 34
- ISD_RingBufferStart, 34
- ISD_RingBufferStop, 34
- ISD_SCRIPT_FN, 34
- ISD_SendScript, 34
- ISD_SET_RBUFFER_FN, 34
- ISD_SetStationConfig, 34
- ISD_SetTrackerConfig, 34
- ISD_STATION_CONFIG_FN, 34
- ISD_SYS_INFO_FN, 34
- ISD_SYSTEM_CONFIG_FN, 34
- ISD_UDP_BROADCAST_FN, 34
- ISD_UdpBroadcastData, 34
- isense.h, 35
- DLL_EP, 37
- DLL_EP_PTR, 37
- DLENTY, 37
- DLEXP, 37
- FALSE, 37
- ISD_AUX_SYSTEM_GPS, 37
- ISD_AUX_SYSTEM_MAGNETIC, 37
- ISD_AUX_SYSTEM_NONE, 37
- ISD_AUX_SYSTEM_OPTICAL, 37
- ISD_AUX_SYSTEM_RF, 37
- ISD_AUX_SYSTEM_ULTRASONIC, 37
- ISD_ICUBE2, 38
- ISD_ICUBE2_PRO, 38
- ISD_ICUBE2B_PRO, 38
- ISD_ICUBE3, 38
- ISD_ICUBE4, 38
- ISD_IMUK, 38
- ISD_INTERFACE_ETHERNET_TCP, 37
- ISD_INTERFACE_ETHERNET_UDP, 37
- ISD_INTERFACE_FILE, 37
- ISD_INTERFACE_IOCARD, 37
- ISD_INTERFACE_PCMCIA, 37
- ISD_INTERFACE_SERIAL, 37
- ISD_INTERFACE_UNKNOWN, 37
- ISD_INTERFACE_USB, 37
- ISD_INTERTRAX, 38
- ISD_INTERTRAX_2, 38
- ISD_INTERTRAX_3, 38
- ISD_INTERTRAX_LC, 38
- ISD_INTERTRAX_LS, 38
- ISD_INTERTRAX_SERIES, 38
- ISD_IS1200, 38
- ISD_IS300, 38
- ISD_IS600, 38
- ISD_IS900, 38
- ISD_NONE, 38
- ISD_PRECISION_SERIES, 38
- ISD_UNKNOWN, 38
- ISD_AUX_SYSTEM_TYPE, 37
- ISD_AuxOutput, 40
- ISD_Boresight, 40
- ISD_BoresightReferenced, 40
- ISD_CloseTracker, 40
- ISD_ConfigSave, 40
- ISD_ConfigureFromFile, 40
- ISD_DEFAULT_FRAME, 37
- ISD_EULER, 37
- ISD_GetCameraData, 40
- ISD_GetCommInfo, 40
- ISD_GetStationConfig, 40
- ISD_GetStationHardwareInfo, 40
- ISD_GetSystemHardwareInfo, 40
- ISD_GetTime, 40
- ISD_GetTrackerConfig, 40
- ISD_GetTrackingData, 40
- ISD_INTERFACE_TYPE, 37
- ISD_MAX_AUX_INPUTS, 37
- ISD_MAX_AUX_OUTPUTS, 37
- ISD_MAX_BUTTONS, 37
- ISD_MAX_CHANNELS, 37
- ISD_MAX_STATIONS, 37
- ISD_MAX_TRACKERS, 37
- ISD_NumOpenTrackers, 40
- ISD_OpenAllTrackers, 40
- ISD_OpenTracker, 40
- ISD_QUATERNION, 37
- ISD_ResetHeading, 40
- ISD_RingBufferQuery, 40
- ISD_RingBufferSetup, 40
- ISD_RingBufferStart, 40
- ISD_RingBufferStop, 40
- ISD_SendScript, 40
- ISD_SetStationConfig, 40
- ISD_SetTrackerConfig, 40
- ISD_SYSTEM_MODEL, 37
- ISD_SYSTEM_TYPE, 38
- ISD_TRACKER_HANDLE, 37
- ISD_UdpDataBroadcast, 40
- ISD_VSET_FRAME, 37
- TRUE, 37

- K -

KBitsPerSec

ISD_TRACKER_INFO_TYPE, 23

- L -

LedEnable

ISD_TRACKER_INFO_TYPE, 23

LibVersion

ISD_TRACKER_INFO_TYPE, 23

LONG

types.h, 44

- M -

mainpage.h, 41

MaxButtons

ISD_HARDWARE_INFO_TYPE, 14

MaxChannels

ISD_HARDWARE_INFO_TYPE, 14

MaxFPses

ISD_HARDWARE_INFO_TYPE, 14

MaxImus

ISD_HARDWARE_INFO_TYPE, 14

MaxStations

ISD_HARDWARE_INFO_TYPE, 14

MeasData

ISD_HARDWARE_INFO_TYPE, 14

ModelName

ISD_HARDWARE_INFO_TYPE, 14

- N -

NewData

ISD_STATION_DATA_TYPE, 17

NodalPoint

ISD_CAMERA_ENCODER_DATA_TYPE, 11

NumButtons

ISD_STATION_HARDWARE_INFO_TYPE, 19

NumChannels

ISD_STATION_HARDWARE_INFO_TYPE, 19

NumTestLevels

ISD_HARDWARE_INFO_TYPE, 14

- O -

OnHost

ISD_HARDWARE_INFO_TYPE, 14

Orientation

ISD_HARDWARE_INFO_TYPE, 14

ISD_STATION_HARDWARE_INFO_TYPE, 19

- P -

PhotoDiode

ISD_HARDWARE_INFO_TYPE, 14

Poll

dtInputSense::Tracker, 25

PollInstances

dtInputSense::Tracker, 25

Port

ISD_HARDWARE_INFO_TYPE, 14

ISD_STATION_HARDWARE_INFO_TYPE, 19

ISD_TRACKER_INFO_TYPE, 23

Position

ISD_HARDWARE_INFO_TYPE, 14

ISD_STATION_DATA_TYPE, 17

ISD_STATION_HARDWARE_INFO_TYPE, 19

Prediction

ISD_HARDWARE_INFO_TYPE, 14

ISD_STATION_INFO_TYPE, 21

PseConfig

ISD_HARDWARE_INFO_TYPE, 14

- Q -

Quaternion

ISD_STATION_DATA_TYPE, 17

- R -

RecordsPerSec

ISD_TRACKER_INFO_TYPE, 23

Reserved

ISD_STATION_DATA_TYPE, 17

RTLD_GLOBAL

dlcompat.h, 28

RTLD_LAZY

dlcompat.h, 28

RTLD_LAZY_UNDEF

dlcompat.h, 28

RTLD_LOCAL

dlcompat.h, 28

RTLD_NODELETE

dlcompat.h, 28

RTLD_NOLOAD

dlcompat.h, 28

RTLD_NOW

dlcompat.h, 28

RTLD_SHARED

dlcompat.h, 28

RTLD_UNSHARED

dlcompat.h, 28

- S -

SelfTest

ISD_HARDWARE_INFO_TYPE, 14

Sensitivity

ISD_STATION_INFO_TYPE, 21

SerialNum

ISD_STATION_HARDWARE_INFO_TYPE, 19

src/ Directory Reference, 6

src/dtInputSense/ Directory Reference, 4

State

ISD_STATION_INFO_TYPE, 21

Station

ISD_TRACKING_DATA_TYPE, 24

StillTime

ISD_STATION_DATA_TYPE, 17

SyncPhase

ISD_TRACKER_INFO_TYPE, 23

SyncRate

ISD_TRACKER_INFO_TYPE, 23

SyncState

ISD_TRACKER_INFO_TYPE, 23

- T -

Timecode

ISD_CAMERA_ENCODER_DATA_TYPE, 11

TimecodeUserBits

ISD_CAMERA_ENCODER_DATA_TYPE, 11

TimeStamp

ISD_STATION_DATA_TYPE, 17

TimeStamped

ISD_STATION_INFO_TYPE, 21

TipOffset

ISD_STATION_INFO_TYPE, 21

tracker.cpp, 42

tracker.h, 43

TrackerModel
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_TRACKER_INFO_TYPE, 23

TrackerType
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_TRACKER_INFO_TYPE, 23

TrackingStatus
 ISD_CAMERA_ENCODER_DATA_TYPE, 11
 ISD_STATION_DATA_TYPE, 17

TRUE
 isense.h, 37

Type
 ISD_STATION_HARDWARE_INFO_TYPE, 19

types.h, 44
 Bool, 44
 BYTE, 44
 DWORD, 44
 Hwnd, 44
 LONG, 44
 WORD, 44

- U -

UltGain
 ISD_HARDWARE_INFO_TYPE, 14

UltMaxRange
 ISD_HARDWARE_INFO_TYPE, 14

UltTimeout
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_TRACKER_INFO_TYPE, 23

UltVolume
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_TRACKER_INFO_TYPE, 23

UrmRejectionFactor
 ISD_STATION_INFO_TYPE, 21

- V -

Valid
 ISD_HARDWARE_INFO_TYPE, 14
 ISD_STATION_HARDWARE_INFO_TYPE, 19

VelocityNavFrame
 ISD_STATION_DATA_TYPE, 17

- W -

WORD
 types.h, 44

- Z -

ZoomEncoder
 ISD_CAMERA_ENCODER_DATA_TYPE, 11