Software Developpement Kit for

Micro Cube

IrLugX1M3**₌**₌

version 2.2.0

Provided by



Wednesday 21st September, 2022, 09:11

Contents

1	IrLu	gX1M3 SDK.
	1.1	Introduction
		1.1.1 Windows
		1.1.2 Linux:
	1.2	Installation
		1.2.1 Windows Installation:
		1.2.2 Linux Installation:
	1.3	Overview
	1.4	Library Overview
2	Tech	hnical Notes
-	2.1	Module connection
	2.2	Data
	2.3	Memory management
	2.4	Dimension
	2.4	Dimension
3	Proc	cessing Chain
	3.1	Non Uniformity Correction
	3.2	Bad Pixel Correction
	3.3	Bad Lines and Bad Columns
	3.4	Automatic Gain Correction
4	How	v to integrate this Library
	4.1	Tools.
	4.2	Linux.
5	Cali	bration Process
	5.1	Calibration for Shutter mode :
	•	5.1.1 Full Calibration
		5.1.2 Fast Calibration
	5.2	Shutterless Calibrations
	J.L	5.2.1 Shutter less Calibration T0
		5.2.2 Shutterless Calibration T1
		5.2.3 Changing between Shutter Mode and Shutterless Mode Calibration
6		dule Index
	6.1	Modules
7	Mod	dule Documentation 12
	7.1	IRLugX1M3 Management
		7.1.1 Detailed Description
		7.1.2 Function Documentation
		7.1.2.1 Proxy1280_12USB_GetModuleCount()
		7.1.2.2 Proxy1280_12USB_GetModuleName()
		7.1.2.3 Proxy1280_12USB_ConnectToModule()
		7.1.2.4 Proxy1280_12USB_IsConnectToModule()
		7.1.2.5 Proxy1280 12USB DisconnectFromModule()

CONTENTS

		7.1.2.6	Proxy1280_12USB_RunBIST()
7.2	IRLug)	K1M3 Proc	essing
	7.2.1	Detailed	Description
	7.2.2	Function	Documentation
		7.2.2.1	Proxy1280_12USB_SetCalibrationConfig()
		7.2.2.2	Proxy1280_12USB_SetNUCProcessing()
		7.2.2.3	Proxy1280_12USB_GetNUCProcessing()
		7.2.2.4	Proxy1280_12USB_SetShutterLessProcessing()
		7.2.2.5	Proxy1280_12USB_GetShutterLessProcessing()
		7.2.2.6	Proxy1280 12USB SetAGCProcessing()
		7.2.2.7	Proxy1280_12USB_GetAGCProcessing()
		7.2.2.8	Proxy1280 12USB SetCurrentTableGain()
		7.2.2.9	Proxy1280_12USB_SetCurrentTableOffset()
		7.2.2.10	Proxy1280_12USB_SetCurrentBadPixels()
		7.2.2.10	Proxy1280_12USB_SetCurrentShutterless()
		7.2.2.11	Proxy1280_12USB_GetCurrentShutterlessSize()
		7.2.2.12	Proxy1280_12USB_GetCurrentShutterless()
			•
		7.2.2.14	Proxy1280_12USB_GetCurrentTableGain()
		7.2.2.15	Proxy1280_12USB_GetCurrentTableOffset()
			Proxy1280_12USB_GetCurrentBadPixels()
7.3	•		rol
	7.3.1		Description
	7.3.2		Documentation
		7.3.2.1	Proxy1280_12USB_GetStringFeature()
		7.3.2.2	Proxy1280_12USB_GetUIntFeature()
		7.3.2.3	Proxy1280_12USB_GetFloatFeature()
		7.3.2.4	Proxy1280_12USB_SetStringFeature()
		7.3.2.5	Proxy1280_12USB_SetUIntFeature()
		7.3.2.6	Proxy1280_12USB_SetFloatFeature()
7.4	IRLug)	K1M3 Imag	e 2
	7.4.1	Detailed	Description
			=
	7.4.2		Documentation
	7.4.2		·
7.5		Function 7.4.2.1	Documentation 2 Proxy1280_12USB_GetImage() 2
7.5		Function 7.4.2.1 K1M3 Stora	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2
7.5	IRLug)	Function 7.4.2.1 K1M3 Stora Detailed	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 K1M3 Stora Detailed	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 K1M3 Stora Detailed Function 7.5.2.1	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 K1M3 Stora Detailed Function 7.5.2.1 7.5.2.2	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Pocumentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_SaveBadPixels() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentBadPixels() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentShutterlessTables() 3
7.5	IRLug> 7.5.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3
7.5	IRLug) 7.5.1 7.5.2	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15 7.5.2.16 7.5.2.17	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_Lo
7.5	IRLug) 7.5.1 7.5.2	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15 7.5.2.16 7.5.2.17 (1M3 Calib	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12U
	IRLug) 7.5.1 7.5.2	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15 7.5.2.16 7.5.2.17 (1M3 Calib Detailed	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3
	IRLug) 7.5.1 7.5.2	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15 7.5.2.16 7.5.2.17 (1M3 Calib Detailed	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Description 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentTableOffset() 3 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12U
	IRLug) 7.5.1 7.5.2 IRLug) 7.6.1	Function 7.4.2.1 (1M3 Stora Detailed Function 7.5.2.1 7.5.2.2 7.5.2.3 7.5.2.4 7.5.2.5 7.5.2.6 7.5.2.7 7.5.2.8 7.5.2.9 7.5.2.10 7.5.2.11 7.5.2.12 7.5.2.13 7.5.2.14 7.5.2.15 7.5.2.16 7.5.2.17 (1M3 Calib Detailed	Documentation 2 Proxy1280_12USB_GetImage() 2 age 2 Documentation 2 Proxy1280_12USB_StartupDefault() 2 Proxy1280_12USB_SlotType() 2 Proxy1280_12USB_LoadTableGain() 2 Proxy1280_12USB_LoadTableOffset() 2 Proxy1280_12USB_LoadBadPixels() 2 Proxy1280_12USB_SaveTableGain() 2 Proxy1280_12USB_SaveTableOffset() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_SaveBadPixels() 2 Proxy1280_12USB_LoadCurrentTableGain() 2 Proxy1280_12USB_LoadCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentTableGain() 3 Proxy1280_12USB_SaveCurrentTableOffset() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_SaveCurrentBadPixels() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3 Proxy1280_12USB_LoadCurrentShutterlessTables() 3

CONTENTS

		7.6.2.3	Proxy1280_12USB_StepShutter2PtsCalibration()	34
		7.6.2.4	Proxy1280_12USB_FinishShutter2PtsCalibration()	34
		7.6.2.5	Proxy1280_12USB_InitShutterCalibration()	34
		7.6.2.6	Proxy1280_12USB_StepShutterCalibration()	35
		7.6.2.7	Proxy1280_12USB_FinishShutterCalibration()	35
		7.6.2.8	Proxy1280_12USB_InitSLCalibrationT0()	35
		7.6.2.9	Proxy1280_12USB_StepSLCalibrationT0()	36
		7.6.2.10	Proxy1280_12USB_FinishSLCalibrationT0()	36
		7.6.2.11	Proxy1280_12USB_InitSLCalibrationT1()	37
		7.6.2.12	Proxy1280_12USB_StepSLCalibrationT1()	37
		7.6.2.13	Proxy1280_12USB_FinishSLCalibrationT1()	37
7.7	Function	on return c	ode	38
	7.7.1	Detailed	Description	38
	7.7.2	Enumera	tion Type Documentation	38
		7.7.2.1	eDALProxy1280_12USBErr	38
	7.7.3	Function	Documentation	39
		7.7.3.1	Proxy1280_12USB_GetErrorString()	39
Index				40

Chapter 1

IrLugX1M3 SDK.

1.1 Introduction

Device-ALab provides a set of functions in a Library to communicate with IrLugX1M3. This Library allows customers to use it's owns programming language (C ...) or tools (Labview, Matlab ...).

Provided SmartViewer GUI is based on features exposed by this Library.

1.1.1 Windows

Library kit provides the following items :

- DALProxy1280_12USB.dll
- DALProxy1280_12USB_x64.dll
- DALProxy1280_12USB.h
- DALProxy1280_12USBDef.h

These files must remain together.

Requirement

Microsoft Visual Studio 2010 Runtime is also required. This runtime is installed during IrLugXViewer setup.

1.1.2 Linux:

Library kit provides the following items:

- DALProxy1280_12USB.so.x.y.z (shared library)
- DALProxy1280_12USB.so.x.y (symbolic link)
- DALProxy1280_12USB.so.x (symbolic link)
- DALProxy1280_12USB.so (symbolic link)
- libusb-1.0.so.0 (shared library)
- libusb-1.0.so (symbolic link)
- DALProxy1280_12USB.h
- DALProxy1280_12USBDef.h

1.2 Installation 2

(x.y.z is the version number)

Requirement

At least gcc 5.

1.2 Installation

DALProxy1280_12USB Library was designed for Microsoft Windows Vista/Seven/8.X/10 and Linux. *IrLugX1M3* must be properly installed on system, plugged and powered.

1.2.1 Windows Installation:

In order to use the IrLugX1M3 module : install drivers. Use the library files to build programs you can share with msi drivers installer.

1.2.2 Linux Installation:

Don't forget to put the .so files into correct environment folder, or configure environment to point to the .so files.

1.3 Overview

Before using this Library, please take few minutes to read these Technical Notes .

Next, have a look at How to integrate this Library for details on how to use this Library in your favorite tools.

Then, the SDK came with some examples code, you can give a look at them to show how simple is this SDK.

Mode details about Library processing chain may be found on Processing Chain.

Calibration is a important part of IR image processing. To understand how to use IRLugX1M3 Calibration functions, please, give a look at Calibration Process.

1.4 Library Overview

Library provides a sub-set of functions:

- IRLugX1M3 Management
- IRLugX1M3 Processing
- IRLugX1M3 Image
- IRLugX1M3 Storage
- IRLugX1M3 Calibration
- · Function return code

Chapter 2

Technical Notes

Important notes on using these functions.

2.1 Module connection

Several IrLugX1M3 may be plugged into Workstation.

Due to image flow design, **only one application can be connected to** *IrLugX1M3*. Application must release it (disconnect) to make it available to another application.

On another side, a single application can connect to several IrLugX1M3, and get images from them.

Note

Even if only one module may be connected to one application, functions provide by DALProxy1280_12USB Library can be used in a thread. For example, get image from a single module can be called from a separate thread, having one thread per *IrLugX1M3*. In the meanwhile, main thread (usually GUI) can call *Settings* functions for parameters update.

2.2 Data

DALProxy1280_12USB Library was designed to be easily use by any programming langage or software able to use Library. Functions perform single task, and did not require special knowledge.

Functions provide by this Library use common C type :

- · signed or unsigned char (1 byte).
- · signed or unsigned short (2 bytes).
- · signed or unsigned int (4 bytes).
- · float (4 bytes).
- · C Style string (null terminate array).

Note

Most functions use HANDLE type. This type is void* .

2.3 Memory management

2.4 Dimension 4

Note

In this section, caller refer as program calling Library function.

Library was designed to exchange many data with caller.

To simplify memory management, Library involves this single rule : It's caller responsability to handle parameter placeholder.

For example, when caller want to set a new table of Gain for NUC processing, caller allocates Gain table for values, and fills it. Then, it calls appropriate function, and passes pointer on this table as function parameter.

The same schema apply when caller want to retrieve table of Gain from NUC processing. Caller allocates Gain table for values, and passes it as parameter to appropriate function.

Warning

Most function use pre-defined table size (Gain, Offset and Image). It's caller responsibility to ensure table is large enough. Otherwise, memory corruption or even crash may occur.

Most table are the same number of element, i.e. image's dimension ($1280 \times 1024 = 1310 \text{K}$ values). But, depending on single value memory size (short vs float), memory allocation may be different.

On a final note about memory management: Caller don't need to hold memory allocation after calling Library fonction. Library fonction don't take ownership of parameters.

2.4 Dimension

This last point remind array dimension use by the Library. Image is 1280 width by 1024 height. Image data storage is $1280 \times 1024 = 1310 \text{KPixels} = 2621 \text{KB}$ values. The same dimension apply to :

- · Gain values table.
- · Offset values table.

Bad pixel table is limited to 6143 elements. Place holder for bad pixels retrieval must be large enough.

IrLugX1M3 provides 5 slots for Gain or Offset table.

Chapter 3

Processing Chain

Which steps are performed before the delivery of images.

IrLugX1M3 include an Image Processing Chain.For more information about processing chain, see User's Guide - Image processing.This processing chain is composed of the following steps:

- · Non Uniformity Correction.
- · Bad Pixel Correction.
- · Automatic Gain Correction

These 3 steps are disabled by default. Each of them may be disabled using Proxy1280_12USB_SetProcessing() function.

3.1 Non Uniformity Correction

NUC require Gain and Offset values for each image pixel. Default Gain and Offset at Library startup provide a neutral NUC, i.e. do not modified raw image. Gain values may be set using Proxy1280_12USB_SetTableGain(), and Offset values my be set using Proxy1280_12USB_SetTableOffset().

Current Gain and Offset table may be query using Proxy1280_12USB_GetTableGain() and Proxy1280_12USB_GetTableOffset().

IrLugX1M3 can store Gain and Offset table into slot. See IRLugX1M3 Storage.

User can provide his own values, or use calibration process. See IRLugX1M3 Calibration.

Note

See User's Guide - Full Calibration for more details about calibration.

3.2 Bad Pixel Correction

This processing fixes bad pixel from *IrLugX1M3*. According bad pixel's position, some may not be fixable. Proxy1280_12USB_GetPixelMask() build an image mask of pixel status. See function documentation for details. It required a list of pixel position (x, y), inside image ([0-1279],[0-1023]). To set bad pixel list, use Proxy1280_12← USB_SetBadPixels(). Proxy1280_12USB_GetBadPixels() is used to retrieve current pixel list. *IrLugX1M3* can store pixel list using Proxy1280_12USB_SaveBadPixels(), and retrieve it with Proxy1280_12USB_LoadBadPixels().

Note

Bad pixel list is limited to 6143 pixels.

3.3 Bad Lines and Bad Columns

Entire lines and columns of pixels can be encoded using a special [column,line] encoding where the first index codes the type and the second index the index (line or column):

- [10000, line index] the entire line at "line index" is bad pixels
- [12000, column index] the entire column at "column index" is bad pixels

Note

The functions Proxy1280_12USB_LoadBadPixels() and Proxy1280_12USB_SaveBadPixels() are compatible with this special bad pixel format.

3.4 Automatic Gain Correction

Images can be processed with gain correction, with different automatic method. Its purpose is to maximize the image dynamic. To configure Automatic Gain Correction, use Proxy1280_12USB_SetAGCProcessing. The possibility are Disable (eNoAGC), Histogram (eAGCEqHisto), Enhanced rendering (eAGCEnhanced), Linear (eAGCLinear). Proxy1280_12USB_GetAGCProcessing is used to retrieve current AGC processing.

Note

see User's Guide - Gain control for more details about AGC.

Chapter 4

How to integrate this Library

Communicate with IrLugX1M3 using your favorite tool.

DALProxy1280_12USB Library may be used with a programming langage (like C), or tool (like Labview, Matlab ...).

Note

Functions provide in Library are C standard style.

4.1 Tools.

Tools like *Labview* from National Instruments allows library function call. Use Call library function node, and configure it to match function prototype using this documentation.

See also

National Instruments online help for Call library function node.

Note

This DLL was designed for 32bit Labview version only.

 ${\it Matlab}$ from ${\it Mathwork}$ use shared library in a way similar to C language. First, you have to load library using loadlibrary (), and call a function using calllib(). ${\it Matlab}$ will require functions header definition.

See also

Mathwork online help for C Shared Library functions.

4.2 Linux.

Here is a compilation example for linux x64, with required options :

```
g++ -std=c++11 main.c -lDALProxy1280_12USB_x64 -pthread -lusb-1.0
```

Chapter 5

Calibration Process

How to perform calibration for IrLugX1M3.

The SDK provides functions for :

- · Calibration for Shutter mode :
- · Shutterless Calibrations

Note

See User's Guide - Calibration for Shutter mode and Calibration for Shutterless mode for more details.

5.1 Calibration for Shutter mode:

5.1.1 Full Calibration

This calibration, upon successfull with generate:

- · Gain table,
- · Offset table,
- · Bad pixel list.

Warning

Upon completion, Gain, Offset and Bad pixel data currently in use will be overwritten.

To make this calibration, the correct sequencing is : In front of low temperature black body :

- Proxy1280_12USB_InitShutter2PtsCalibration for stage 1
- Call several times Proxy1280_12USB_StepShutter2PtsCalibration for stage 1 in order to capture low temperature images
- Proxy1280_12USB_FinishShutter2PtsCalibration for stage 1

In front of high temperature black body:

- Proxy1280_12USB_InitShutter2PtsCalibration for stage 2
- Call several times Proxy1280_12USB_StepShutter2PtsCalibration for stage 2 in order to capture high temperature images

5.2 Shutterless Calibrations 9

Proxy1280_12USB_FinishShutter2PtsCalibration for stage 2

At the end of the process, on success new calibration data is set.

The Proxy1280_12USB_StepShutter2PtsCalibration capture the current sensor image and must be called several times to reduce temporal noise.

Warning

During the Calibration sequence, all processing are disabled and must not be enabled again during calibration. At the end of the process, the processing settings are restored.

5.1.2 Fast Calibration

This calibration, also known as Shutter Calibration, or one point calibration will only produce new Offset values.

Note

Current Gain and Bad pipxel list will remain untouched.

To make this calibration, the correct sequencing is :

In front of black body or shutter:

- Proxy1280_12USB_InitShutterCalibration
- Call several times Proxy1280_12USB_StepShutterCalibration in order to capture images
- Proxy1280 12USB FinishShutterCalibration

At the end of the process, on success new Offset are calculate and set, using current Gain values and Bad Pixels.

The Proxy1280_12USB_StepShutterCalibration add the current sensor image and must be called several times to reduce temporal noise.

Warning

During the Calibration sequence, NUC processing is disabled and must not be enable again during calibration. At the end of the process, the processing settings are restored.

5.2 Shutterless Calibrations

This calibration is based on existing bad pixel list.

5.2.1 Shutter less Calibration T0

This calibration, upon successful will generate:

• Shutter less data for FPA temperature T0.

Warning

Upon completion, shutter less data currently in use will be overwritten.

To make this calibration, the correct sequencing is :

In front of low temperature black body:

- Proxy1280_12USB_InitSLCalibrationT0 for stage 1
- Call several times Proxy1280_12USB_StepSLCalibrationT0 for stage 1 in order to capture low temperature images
- Proxy1280_12USB_FinishSLCalibrationT0 for stage 1

In front of high temperature black body:

- Proxy1280_12USB_InitSLCalibrationT0 for stage 2
- Call several times Proxy1280_12USB_StepSLCalibrationT0 for stage 2 in order to capture high temperature images
- Proxy1280 12USB FinishSLCalibrationT0 for stage 2

At the end of the process, on success new calibration data is set.

The Proxy1280_12USB_StepSLCalibrationT0 capture the current sensor image and must be called several times to reduce temporal noise.

Warning

During the Calibration sequence, all processing are disabled and must not be enable again during calibration. At the end of the process, the processing settings are restored.

5.2.2 Shutterless Calibration T1

This calibration, upon successful will generate:

Shutter less data for FPA temperature T1.

To make this calibration, the correct sequencing is :

In front of black body or shutter:

- Proxy1280_12USB_InitSLCalibrationT1
- Call several times Proxy1280_12USB_StepSLCalibrationT1 in order to capture temperature images
- Proxy1280_12USB_FinishSLCalibrationT1

At the end of the process, on success new calibration data is set.

The Proxy1280_12USB_StepSLCalibrationT1 capture the current sensor image and must be called several times to reduce temporal noise.

Warning

During the Calibration sequence, all processing are disabled and must not be enable again during calibration. At the end of the process, the processing setting are restored back.

5.2.3 Changing between Shutter Mode and Shutterless Mode Calibration

The *IrLugX1M3* stores in its memory either a Shutter Mode calibration or a Shutterless Mode calibration, but not both. When an attempt to overwrite one type of calibration with the other, an erorr is returned which indicates that the format is wrong: eProxy1280_12USBFormatMismatch

If the user really needs to change the format of the saved calibration, the entry Proxy1280_12USB_ClearSavedCalibrationData() must be used to clear the type of data currently stored.

Chapter 6

Module Index

6.1 Modules

Hara	i	liat	۰f	الم	modules
пеге	is a	ะแรเ	OI	all	modules

IRLugX1M3 Management	2
IRLugX1M3 Processing	14
IRLugX1M3 Control	21
IRLugX1M3 Image	24
IRLugX1M3 Storage	25
IRLugX1M3 Calibration	32
Function return code	38

Chapter 7

Module Documentation

7.1 IRLugX1M3 Management

Etablish and manage communication with IRLugX1M3.

Functions

- eDALProxy1280_12USBErr Proxy1280_12USB_GetModuleCount (int *paiCount)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetModuleName (int ildx, char *paName, int iLen)
- eDALProxy1280 12USBErr Proxy1280 12USB ConnectToModule (int ildx, HANDLE *paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_IsConnectToModule (HANDLE paHandle)
- eDALProxy1280 12USBErr Proxy1280 12USB DisconnectFromModule (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_RunBIST (HANDLE paHandle, unsigned int *diagCode)

7.1.1 Detailed Description

Etablish and manage communication with IRLugX1M3.

This set provides:

- Functions to enumerates and name plugged IRLugX1M3.
- Function to connect and disconnect to IRLugX1M3.

Application call Proxy1280_12USB_GetModuleCount() to know how many IRLugX1M3 are plugged to workstation. First IRLugX1M3 index is 0, and so on.

Calling Proxy1280 12USB GetModuleCount() check IRLugX1M3 count. So, call it will refresh IRLugX1M3 list.

Before calling any other function's group, Application must connect to a IRLugX1M3 using Proxy1280_12USB_ConnectToModule(). Once a IRLugX1M3 is connected by an application, it's not available to another application. Application must release IRLugX1M3 by calling Proxy1280_12USB_DisconnectFromModule().

Connection to IRLugX1M3 will provide a *handle*. This *handle* is use by all functions addressing this IRLugX1M3. It remains valid until Proxy1280 12USB DisconnectFromModule() is called.

Application can connect several IRLugX1M3, using different handles.

7.1.2 Function Documentation

7.1.2.1 Proxy1280_12USB_GetModuleCount()

```
eDALProxy1280_12USBErr Proxy1280_12USB_GetModuleCount (
    int * paiCount )
```

Retrieve current count of plugged module.

Parameters

out	paiCount	Number of plugged module.
-----	----------	---------------------------

7.1.2.2 Proxy1280_12USB_GetModuleName()

Query IRLugX1M3 name by index.

Parameters

in	ildx	Module index.
out	paName	IRLugX1M3 name from index.
in	iLen	paName storage size.

7.1.2.3 Proxy1280_12USB_ConnectToModule()

```
eDALProxy1280_12USBErr Proxy1280_12USB_ConnectToModule ( int \ iIdx, \\  \  \  \  \  \  \, HANDLE * paHandle )
```

Connect to IRLugX1M3 by index.

This function will return a handle, which will be uses as IRLugX1M3 identifier. Connection may failed if IRLugX1M3 is already connected by another application.

Parameters

in	ildx	Module index. First IRLugX1M3 index is 0.
out	paHandle	IRLugX1M3 handle.

7.1.2.4 Proxy1280_12USB_IsConnectToModule()

```
eDALProxy1280_12USBErr Proxy1280_12USB_IsConnectToModule ( {\tt HANDLE}\ paHandle\ )
```

Check if handle connection. This function will check if handle is still valid, and then check connection with IRLug← X1M3.

Parameters

in <i>paHandle</i>	IRLugX1M3 handle.
--------------------	-------------------

Returns

eProxy1280 12USBSuccess on success, or error code.

7.1.2.5 Proxy1280_12USB_DisconnectFromModule()

```
eDALProxy1280_12USBErr Proxy1280_12USB_DisconnectFromModule ( {\tt HANDLE}\ paHandle\ )
```

Disconnect to IRLugX1M3 by index. This function will release IRLugX1M3 connection.

Parameters

in	paHandle	IRLugX1M3 handle.
----	----------	-------------------

7.1.2.6 Proxy1280_12USB_RunBIST()

Run the IRLugX1M3 Built-In Self-Test. This function will check if handle is still valid, and then run the built-in self tests.

Parameters

ſ	in	paHandle	IRLugX1M3 handle.
Ī	out	diagCode	Diagnostic code provided by the IRLugX1M3. Value is 0 in case of success.

Returns

eProxy1280_12USBSuccess on success, or error code.

7.2 IRLugX1M3 Processing

Control IRLugX1M3 image processing. Query module connected to workstation, Open and close link.

Functions

- eDALProxy1280_12USBErr Proxy1280_12USB_SetCalibrationConfig (HANDLE paHandle, int paParam)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetNUCProcessing (HANDLE paHandle, unsigned char paBadPixels, unsigned char paNUC)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetNUCProcessing (HANDLE paHandle, unsigned char *paBadPixels, unsigned char *paNUC)

- eDALProxy1280_12USBErr Proxy1280_12USB_GetShutterLessProcessing (HANDLE paHandle, bool *pb← IsActive)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetAGCProcessing (HANDLE paHandle, unsigned char paeAGCProcessing)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetAGCProcessing (HANDLE paHandle, unsigned char *paeAGCProcessing)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentAGCLocal (HANDLE panhandle, float pa
 GlobalContrastStrength, float paLocalContrastStrength, int paSpeed)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentAGCLocal_devinternalonly (HANDLE panhandle, unsigned int paAGCLocalMode, int pabins, int paeAGCNb_tiles_x, int paeAGCNb_tiles_y, int pae← AGCswitch external, float paeAGCHot_details)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentTableGain (HANDLE paHandle, float *paTable← Gains)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentTableOffset (HANDLE paHandle, signed short *paTableOffsets)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentBadPixels (HANDLE paHandle, unsigned short *paTableX, unsigned short *paTableY, unsigned short paCount)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetCurrentShutterless (HANDLE paHandle, unsigned int *paShutterless)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetCurrentShutterlessSize (HANDLE paHandle, unsigned int *pSize)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetCurrentShutterless (HANDLE paHandle, unsigned int *paShutterless)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetCurrentTableGain (HANDLE paHandle, float *paTable← Gains)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetCurrentTableOffset (HANDLE paHandle, signed short *paTableOffsets)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetCurrentBadPixels (HANDLE paHandle, unsigned short *paTableX, unsigned short *paTableY, unsigned short *paCount)

7.2.1 Detailed Description

Control IRLugX1M3 image processing. Query module connected to workstation, Open and close link.

This set of function provides control over image processing.

- Query and change processing step state (enable or disable).
- · Query processing parameters.
- · Set processing parameters.

Processing is compose of:

- · Bad pixel correction.
- · Non linearity correction.

See also

User's Guide or Processing Chain for details

7.2.2 Function Documentation

7.2.2.1 Proxy1280_12USB_SetCalibrationConfig()

Configure Internal Calibration.

Parameters

in	paHandle	IRLugX1M3 handle.	
in	paParam	configuration to apply.	
		 bit[0] Enable (1) or Disable (0) the automatic fast calibration associated with mechanical shutter bit[1-31] Reserved. 	

7.2.2.2 Proxy1280_12USB_SetNUCProcessing()

Enable/Disable NUC processing steps. These are enabled by default at connection.

Parameters

in	paHandle IRLugX1M3 handle.	
in	paBadPixels	Enable(1)/Disable(0) bad pixels correction.
in paNUC Enable(1)/Disable(0) Non Uniformi		Enable(1)/Disable(0) Non Uniformity Correction.

Returns

 $This\ return\ error\ eProxy1280_12USBFeatureNotAvailable\ if\ Shutterless\ is\ activated.$

7.2.2.3 Proxy1280_12USB_GetNUCProcessing()

Query NUC processing steps status.

in	n paHandle IRLugX1M3 handle.	
out	out paBadPixels bad pixels correction enable(1) or disable(0).	
out paNUC Non Uniformity Correction enable(1) or disal		Non Uniformity Correction enable(1) or disable(0).

Returns

This return error eProxy1280_12USBFeatureNotAvailable if Shutterless is activated.

7.2.2.4 Proxy1280_12USB_SetShutterLessProcessing()

```
eDALProxy1280_12USBErr Proxy1280_12USB_SetShutterLessProcessing ( {\tt HANDLE~\it paHandle,} \\ {\tt bool~\it bActivate~})
```

Enable/Disable ShutterLess processing.

Parameters

in	paHandle IRLugX1M3 handle.	
in <i>bActivate</i> Enable(true		Enable(true)/Disable(false) Shutterless processing.

Returns

This function return eProxy1280_12USBFeatureNotAvailable error if Shutterless is unavailable on this module.

7.2.2.5 Proxy1280_12USB_GetShutterLessProcessing()

```
eDALProxy1280_12USBErr Proxy1280_12USB_GetShutterLessProcessing ( {\tt HANDLE~\it paHandle,} \\ {\tt bool~*\it pbIsActive~})
```

Query Shutterless processing status.

Parameters

in	paHandle	IRLugX1M3 handle.
out	pblsActive	shutterless processing enable(true) or disable(false).

7.2.2.6 Proxy1280_12USB_SetAGCProcessing()

```
eDALProxy1280_12USBErr Proxy1280_12USB_SetAGCProcessing ( {\tt HANDLE}\ paHandle, unsigned char paeAGCProcessing )
```

Set Auto Gain Control processing step. By default, No AGC processing set.

in	paHandle	IRLugX1M3 handle.
in	paeAGCProcessing	see eAGCProcessingValue for values.

7.2.2.7 Proxy1280_12USB_GetAGCProcessing()

```
eDALProxy1280_12USBErr Proxy1280_12USB_GetAGCProcessing ( {\tt HANDLE}\ paHandle, unsigned char * paeAGCProcessing )
```

Query processing steps status.

Parameters

in	paHandle	IRLugX1M3 handle.
out	paeAGCProcessing	see eAGCProcessingValue for values.

7.2.2.8 Proxy1280_12USB_SetCurrentTableGain()

Set Gains values for NUC processing.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paTableGains	New Gains values for NUC processing.

Note

Each pixel must have a value. So paTableGains must contains 1280 * 1280 float values (4 bytes float).

7.2.2.9 Proxy1280_12USB_SetCurrentTableOffset()

Set Offset values for NUC processing.

iı	n	paHandle	IRLugX1M3 handle.
iı	n	paTableOffsets	New offsets values for NUC processing.

Note

Each pixel must have a value. So paTableGains must contains 1280 * 1024 values (2 bytes signed value).

7.2.2.10 Proxy1280_12USB_SetCurrentBadPixels()

Set bad pixels position in image for bad pixels correction.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paTableX,paTableY	Bad pixels position in image.
in	paCount	bad pixels count.

7.2.2.11 Proxy1280_12USB_SetCurrentShutterless()

Set Shutterless data for restore purpose. Shutterless data must be considered as binary and must not be modified.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paShutterless	values.

7.2.2.12 Proxy1280_12USB_GetCurrentShutterlessSize()

Get Shutterless size of the data for backup and restore purpose.

in	paHandle	IRLugX1M3 handle.
out	pSize	size of shutterless data in bytes.

7.2.2.13 Proxy1280_12USB_GetCurrentShutterless()

Get Shutterless data for backup purpose. Shutterless data must be considered as binary and must not be modified.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paShutterless	New Shutterless values.

7.2.2.14 Proxy1280_12USB_GetCurrentTableGain()

Get Gains current values from NUC processing.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paTableGains	New Gains values for NUC processing.

Note

Each pixel must have a value. So paTableGains must contains 1280 * 1024 float values (4 bytes float).

7.2.2.15 Proxy1280_12USB_GetCurrentTableOffset()

Get Offset current values from NUC processing.

in	paHandle	IRLugX1M3 handle.
in	paTableOffsets	New offsets values for NUC processing.

7.3 IRLugX1M3 Control 21

Note

Each pixel must have a value. So paTableGains must contains 1280 * 1024 values (2 bytes signed value).

7.2.2.16 Proxy1280_12USB_GetCurrentBadPixels()

Get current bad pixels position in image from bad pixels correction.

Parameters

ſ	in	paHandle	IRLugX1M3 handle.
ſ	in	paTableX,paTableY	Bad pixels position in image.
Ī		paCount	Initial bad pixels array size, on return, bad pixel count.

Note

paCount must be init with paTableX / paTableY placeholder size (to avoid overflow), and will be modified by function with current bad pixel count.

7.3 IRLugX1M3 Control

Set or Get module features. Refer to module user guide for details on feature, and SDK header file for paeFeature definition.

Functions

- eDALProxy1280_12USBErr Proxy1280_12USB_GetStringFeature (HANDLE paHandle, int paeFeature, char *paStr)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetUIntFeature (HANDLE paHandle, int paeFeature, unsigned int *paUInt)
- eDALProxy1280_12USBErr Proxy1280_12USB_GetFloatFeature (HANDLE paHandle, int paeFeature, float *paFloat)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetStringFeature (HANDLE paHandle, int paeFeature, const char *paStr)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetUIntFeature (HANDLE paHandle, int paeFeature, unsigned int paUInt)
- eDALProxy1280_12USBErr Proxy1280_12USB_SetFloatFeature (HANDLE paHandle, int paeFeature, float paFloat)

7.3.1 Detailed Description

Set or Get module features. Refer to module user guide for details on feature, and SDK header file for paeFeature definition.

7.3 IRLugX1M3 Control 22

7.3.2 Function Documentation

7.3.2.1 Proxy1280_12USB_GetStringFeature()

Query string feature.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paeFeature	Feature requested.
out	paStr	String from requested feature.

Warning

String Feature are 32 byte large, including null byte. Ensure paStr is large enougt.

7.3.2.2 Proxy1280_12USB_GetUIntFeature()

Query integer feature.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paeFeature	Feature requested.
out <i>paUInt</i>		Integer value from requested feature.

7.3.2.3 Proxy1280_12USB_GetFloatFeature()

Query float feature.

in	paHandle	IRLugX1M3 handle.
in	paeFeature	Feature requested.

7.3 IRLugX1M3 Control 23

Parameters

out <i>paFloat</i>	Float value from requested feature.
--------------------	-------------------------------------

7.3.2.4 Proxy1280_12USB_SetStringFeature()

Set string feature.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paeFeature	Feature written.
in	paStr	String for written feature.

Warning

String Feature are 32 byte large, including null byte. Ensure paStr is large enougt.

7.3.2.5 Proxy1280_12USB_SetUIntFeature()

Set integer feature.

Parameters

			IRLugX1M3 handle.
			Feature written.
ĺ			Integer value for written feature.

7.3.2.6 Proxy1280_12USB_SetFloatFeature()

Query float feature.

7.4 IRLugX1M3 Image 24

Parameters

	in	paHandle	IRLugX1M3 handle.
	in <i>paeFeature</i>		Feature written.
ſ	in <i>paFloat</i>		Float value for written feature.

7.4 IRLugX1M3 Image

Query Image from IRLugX1M3.

Functions

• eDALProxy1280_12USBErr Proxy1280_12USB_GetImage (HANDLE paHandle, unsigned short *paImage, int *paMeta, int paiTimeout)

7.4.1 Detailed Description

Query Image from IRLugX1M3.

This set provides a single function to query current IRLugX1M3 image. Calling it will block application until an image is available, or timeout occurs.

Application may provide image storage for new IR image. Image nature (Raw or Fixed) depend on processing settings (see IRLugX1M3 Processing).

IR image is 1280 width by 1024 heigth. Pixel storage is unsigned short, with 16bit effective, LSB aligned.

Along IR Image, some meta data are provides.

7.4.2 Function Documentation

7.4.2.1 Proxy1280_12USB_GetImage()

Query image from IRLugX1M3.

in	paHandle	IRLugX1M3 handle.
out	palmage	Image placeholder for new image. Must be at least 1280 x 1024 x 2= 2000KB.

Parameters

out	paMeta	Meta-Data placeholder. Must be at least 135 32bit values :
		• [0] fpa temperature in celsius (cast float to get it).
		• [1] period from previous image (in microsecond).
		• [2] frame counter (16bit effective).
		• [3-4] microseconds since epoch (Jan 1, 1970), on 64 bits (use 2 values).
		• [5-6] Reserved.
		• [7-134] Histogram.
in	paiTimeout	Operation timeout in millisecond.

7.5 IRLugX1M3 Storage

Store and retrieve processing settings into IRLugX1M3.

Functions

- eDALProxy1280_12USBErr Proxy1280_12USB_StartupDefault (HANDLE paHandle, unsigned char *pai
 — IdxGains, unsigned char *paildxOffsets, unsigned char *paildxBank)
- eDALProxy1280_12USBErr Proxy1280_12USB_SlotType (HANDLE paHandle, unsigned char pailndex, unsigned char *paeType, void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadTableGain (HANDLE paHandle, unsigned char pai
 — Index, float *paTableGain, void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadTableOffset (HANDLE paHandle, unsigned char pai
 —
 Index, short *paTableOffset, void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadBadPixels (HANDLE paHandle, unsigned short *pa← TableX, unsigned short *paTableY, unsigned short *paCount)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveTableGain (HANDLE paHandle, unsigned char pai
 —
 Index, const float *paTableGain, void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveTableOffset (HANDLE paHandle, unsigned char pai

 Index, const short *paTableOffset, void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveBadPixels (HANDLE paHandle, const unsigned short *paTableX, const unsigned short *paTableY, unsigned short paCount)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentTableGain (HANDLE paHandle, unsigned char pailndex)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentTableOffset (HANDLE paHandle, unsigned char pailndex)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentBadPixels (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveCurrentTableGain (HANDLE paHandle, unsigned char pailndex, const void *paData)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveCurrentTableOffset (HANDLE paHandle, unsigned char pailndex, const void *paData)
- eDALProxy1280 12USBErr Proxy1280 12USB SaveCurrentBadPixels (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_SaveCurrentShutterlessTables (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentShutterlessTables (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_ClearSavedCalibrationData (HANDLE paHandle, unsigned char paiType)

7.5 IRLugX1M3 Storage 26

7.5.1 Detailed Description

Store and retrieve processing settings into IRLugX1M3.

IRLugX1M3 provides 8 slots to store Gain or Offset value. Slot are not dedicated to a kind of data.

Attention

Storage space is limited into IRLugX1M3. Hence, data (Gain or Offset) are rounded to fit into slot. This may involve difference if your store data, read it, and compare to your initial values. For coherence, this data reduction is also apply when update NUC processing data (see IRLugX1M3 Processing).

Save functions provides a *MakeDefault* parameter. When set to 1 (enable), this will mark slot as default. When application connect to IRLugX1M3, Proxy1280_12USB_ConnectToModule() function will look for default slot, and load into processing data from slot.

7.5.2 Function Documentation

7.5.2.1 Proxy1280 12USB StartupDefault()

Default slot index for Gain values and Offset values, last setting's bank used.

Parameters

in	paHandle	IRLugX1M3 handle.
out	paildxGains	Gain slot index, of 255 if no default Gain slot index.
out	paildxOffsets	Offset slot index, of 255 if no default Offset slot index.
out	paildxBank	Settings bank index, of 255 if no default settings index.

Note

No need to call and use this function (already done at IRLugX1M3 connection)

7.5.2.2 Proxy1280_12USB_SlotType()

Query slot data type.

in	paHandle	IRLugX1M3 handle.
----	----------	-------------------

Parameters

in	pailndex	Slot index to query.
out	раеТуре	Slot type.
out	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature. Slot type value are: • 0 :Empty slot. • 1 :Gain values. • 2 :Offset values.

7.5.2.3 Proxy1280_12USB_LoadTableGain()

Retrieve IRLugX1M3 slot data as Gain values.

This function may failed if slot is empty, or slot data are not Gain values.

Parameters

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index as data.
out	paTableGain	Gain values from IRLugX1M3 slot.
out	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.4 Proxy1280_12USB_LoadTableOffset()

Retrieve IRLugX1M3 slot data as Offset values.

This function may failed if slot is empty, or slot data are not Offset values.

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index as data.

Parameters

out	paTableOffset	Offset values from IRLugX1M3 slot.
out	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.5 Proxy1280_12USB_LoadBadPixels()

Retrieve bad pixel position in image from IRLugX1M3.

Parameters

in	paHandle	IRLugX1M3 handle.
out	paTableX,paTableY	Bad pixels position in image.
	paCount	Initial bad pixels array size, on return, bad pixel count.

Note

paCount must be init with paTableX / paTableY placeholder size (to avoid overflow), and will be modified by function with current bad pixel count.

7.5.2.6 Proxy1280_12USB_SaveTableGain()

Save Gain values into IRLugX1M3 slot data.

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index.
in	paTableGain	Gain values to store into IRLugX1M3 slot.
in	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.7 Proxy1280_12USB_SaveTableOffset()

Save Offset values into IRLugX1M3 slot data.

Parameters

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index.
in	paTableOffset	Offset values to store into IRLugX1M3 slot.
in	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.8 Proxy1280_12USB_SaveBadPixels()

Save bad pixel position into IRLugX1M3 slot data.

Parameters

in	paHandle	IRLugX1M3 handle.
in	paTableX,paTableY	Bad pixels position in image.
in	paCount	bad pixels count.

7.5.2.9 Proxy1280_12USB_LoadCurrentTableGain()

```
eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentTableGain ( {\tt HANDLE}\ paHandle, unsigned char paiIndex )
```

Use IRLugX1M3 slot data as Gain values for NUC processing, i.e. retrieve it from IRLugX1M3, and set it to NUC processing.

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index as data.

7.5 IRLugX1M3 Storage 30

7.5.2.10 Proxy1280_12USB_LoadCurrentTableOffset()

Use IRLugX1M3 slot data as Offset values for NUC processing, i.e. retrieve it from IRLugX1M3, and set it to NUC processing.

Parameters

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index as data.

7.5.2.11 Proxy1280_12USB_LoadCurrentBadPixels()

```
eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentBadPixels ( {\tt HANDLE}\ paHandle\ )
```

Use IRLugX1M3 stored bad pixel for bad pixel correction.

Parameters

in	paHandle	IRLugX1M3 handle.	
----	----------	-------------------	--

7.5.2.12 Proxy1280_12USB_SaveCurrentTableGain()

Save current Gain values into IRLugX1M3 slot data.

Parameters

in	paHandle	IRLugX1M3 handle.
in	pailndex	Slot index.
in	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.13 Proxy1280 12USB SaveCurrentTableOffset()

Save Offset values into IRLugX1M3 slot data.

Parameters

	in	paHandle	IRLugX1M3 handle.
ĺ	in	pailndex	Slot index.
	in	paData	Table associate data. NULL, or 60 bytes placeholder. paData is additional data associated to Gain or Offset array, which can be used freely by application for instance to keep a trace of Gain or Offset table calibration conditions, either sensitivity, either focal plane array temperature.

7.5.2.14 Proxy1280_12USB_SaveCurrentBadPixels()

```
eDALProxy1280_12USBErr Proxy1280_12USB_SaveCurrentBadPixels ( {\tt HANDLE}\ paHandle\ )
```

Save bad pixel position into IRLugX1M3 slot data.

Parameters

in <i>pal</i>	landle I	RLugX1M3 handle.
---------------	----------	------------------

7.5.2.15 Proxy1280_12USB_SaveCurrentShutterlessTables()

```
eDALProxy1280_12USBErr Proxy1280_12USB_SaveCurrentShutterlessTables ( {\tt HANDLE}\ paHandle\ )
```

Save Shutterless Tables into IRLugX1M3.

Parameters

in	paHandle	IRLugX1M3 handle.

Returns

eProxy1280_12USBFeatureNotAvailable error if Shutterless is unavailable on the module.

$7.5.2.16 \quad Proxy1280_12USB_LoadCurrentShutterlessTables()$

```
eDALProxy1280_12USBErr Proxy1280_12USB_LoadCurrentShutterlessTables ( {\tt HANDLE}\ paHandle\ )
```

Load Shutterless Tables from IRLugX1M3 in order to use it with shutterless processing

in	paHandle	IRLugX1M3 handle.

Returns

eProxy1280_12USBFeatureNotAvailable error if Shutterless is unavailable on the module.

7.5.2.17 Proxy1280 12USB ClearSavedCalibrationData()

Clear Saved Calibration data format from IRLugX1M3 in order to be able to save the other format (to avoid format mismatch error).

Parameters

i	.n	paHandle	IRLugX1M3 handle.
i	.n	paiType	Calibration type. Calibration type values are
			:
			1 :Standard calibration.
			• 2 :Shutterless calibration.

7.6 IRLugX1M3 Calibration

IRLugX1M3 NUC, bad pixel and Shutterless correction calibration. Refer to calibration example provided with the SDK for detailed usage of the following function.

Functions

- eDALProxy1280_12USBErr Proxy1280_12USB_AbortCalibration (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_InitShutter2PtsCalibration (HANDLE paHandle, unsigned int iStage)
- eDALProxy1280_12USBErr Proxy1280_12USB_StepShutter2PtsCalibration (HANDLE paHandle, unsigned int iStage)
- eDALProxy1280_12USBErr Proxy1280_12USB_FinishShutter2PtsCalibration (HANDLE paHandle, unsigned int iStage)
- eDALProxy1280_12USBErr Proxy1280_12USB_InitShutterCalibration (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_StepShutterCalibration (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_FinishShutterCalibration (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_InitSLCalibrationT0 (HANDLE paHandle, unsigned int i

 Stage)
- eDALProxy1280_12USBErr Proxy1280_12USB_FinishSLCalibrationT0 (HANDLE paHandle, unsigned int i

 Stage)
- eDALProxy1280 12USBErr Proxy1280 12USB InitSLCalibrationT1 (HANDLE paHandle)
- eDALProxy1280 12USBErr Proxy1280 12USB StepSLCalibrationT1 (HANDLE paHandle)
- eDALProxy1280_12USBErr Proxy1280_12USB_FinishSLCalibrationT1 (HANDLE paHandle)

7.6.1 Detailed Description

IRLugX1M3 NUC, bad pixel and Shutterless correction calibration. Refer to calibration example provided with the SDK for detailed usage of the following function.

NUC can be a two points calibration, or a one point calibration. Shutterless can be a T0 calibration only or T0 and T1 calibration.

This set of function provide 2 kind of NUC calibrations:

- · Full Calibration.
- · Fast Calibration.

And Shutterless Calibration compose of :

- · T0 Calibration.
- · T1 Calibration.

See also

User's Guide or Calibration Process for details.

7.6.2 Function Documentation

7.6.2.1 Proxy1280_12USB_AbortCalibration()

```
eDALProxy1280_12USBErr Proxy1280_12USB_AbortCalibration ( {\tt HANDLE}\ paHandle\ )
```

Abort a Calibration process and reset the sequencing. None of the corrections table will be change by the abort calibration.

Parameters

in <i>paHandle</i>	IRLugX1M3 Handle.
--------------------	-------------------

7.6.2.2 Proxy1280_12USB_InitShutter2PtsCalibration()

Prepare NUC Calibration engine.

in	paHandle	IRLugX1M3 Handle.
in	iStage	Stage of the calibration (1 or 2).

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.3 Proxy1280_12USB_StepShutter2PtsCalibration()

```
eDALProxy1280_12USBErr Proxy1280_12USB_StepShutter2PtsCalibration ( {\tt HANDLE~\it paHandle,} unsigned int iStage )
```

Add image for Shutter 2pts calibration.

Low temperature image for iStage = 1, High temperature image for iStage = 2.

Parameters

in	paHandle	IRLugX1M3 Handle.
in	iStage	Stage of calibration (1 (low) or 2 (high)).

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.4 Proxy1280_12USB_FinishShutter2PtsCalibration()

```
eDALProxy1280_12USBErr Proxy1280_12USB_FinishShutter2PtsCalibration ( {\tt HANDLE~\it paHandle,} unsigned int iStage )
```

Perform two points calibration using low and high temperature images.

Once calibration is done, new Gain, Offset and bad pixel are set to current NUC and BPC processing.

Parameters

in	paHandle	IRLugX1M3 handle.	
in	iStage	Stage of the calibration. If stage = 2, perform the final step of calibration. Once is done,	
		new Gain, Offset and bad pixel are set to current NUC and BPC processing.	

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.5 Proxy1280_12USB_InitShutterCalibration()

```
eDALProxy1280_12USBErr Proxy1280_12USB_InitShutterCalibration ( {\tt HANDLE}\ paHandle\ )
```

Prepare Shutter Calibration engine, also called one point calibration.

This calibration will only produce new Offset values.

Parameters

in <i>paHandle</i>	IRLugX1M3 handle.
--------------------	-------------------

Returns

eProxy1280 12USBSequencingError see Calibration Process for details.

7.6.2.6 Proxy1280_12USB_StepShutterCalibration()

```
\label{eq:condition} \begin{array}{l} \text{eDALProxy1280\_12USBErr Proxy1280\_12USB\_StepShutterCalibration (} \\ \text{HANDLE } paHandle \end{array})
```

Add image to prepare Shutter Calibration

Parameters

in <i>paHandle</i>	IRLugX1M3 handle.
--------------------	-------------------

Returns

eProxy1280 12USBSequencingError see Calibration Process for details.

7.6.2.7 Proxy1280_12USB_FinishShutterCalibration()

```
eDALProxy1280_12USBErr Proxy1280_12USB_FinishShutterCalibration ( {\tt HANDLE}\ paHandle\ )
```

Perform Shutter calibration.

Once calibration is done, Offset values are set to current NUC processing.

Parameters

in	paHandle	IRLugX1M3 handle.
----	----------	-------------------

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.8 Proxy1280_12USB_InitSLCalibrationT0()

```
eDALProxy1280_12USBErr Proxy1280_12USB_InitSLCalibrationT0 ( {\tt HANDLE~\it paHandle,} \\ {\tt unsigned~int~\it iStage~})
```

Initialise Stage for Shutterless Calibration T0

Must be use on correct sequencing with IRLugX1M3 shutterless module.

Parameters

in	paHandle	IRLugX1M3 handle.
in	iStage	Stage number of calibration.

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.9 Proxy1280_12USB_StepSLCalibrationT0()

```
eDALProxy1280_12USBErr Proxy1280_12USB_StepSLCalibrationT0 (
HANDLE paHandle,
unsigned int iStage)
```

Add image for Shutterless Calibration T0

Must be used on correct sequencing with IRLugX1M3 shutterless module.

Parameters

	in	paHandle	IRLugX1M3 handle.
Ī	in	iStage	Stage number of calibration (1 = low temperature, 2 = high temperature).

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.10 Proxy1280_12USB_FinishSLCalibrationT0()

```
eDALProxy1280_12USBErr Proxy1280_12USB_FinishSLCalibrationT0 ( {\it HANDLE~paHandle,} \\ {\it unsigned~int~iStage~)}
```

Perform Shutterless T0 calibration

Must be used on correct sequencing with IRLugX1M3 shutterless module. Once calibration is done, new Shutterless tables are set to current Shutterless processing.

in	paHandle	IRLugX1M3 handle.
in	iStage	Stage number of calibration (1 = low temperature, 2 = high temperature).

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.11 Proxy1280_12USB_InitSLCalibrationT1()

```
eDALProxy1280_12USBErr Proxy1280_12USB_InitSLCalibrationT1 ( {\tt HANDLE~\it paHandle~\it )}
```

Initialise Shutterless Calibration T1

Must be use on correct sequencing with IRLugX1M3 shutterless module.

Parameters

in <i>paHandle</i>	IRLugX1M3 handle.
--------------------	-------------------

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.6.2.12 Proxy1280 12USB StepSLCalibrationT1()

```
eDALProxy1280_12USBErr Proxy1280_12USB_StepSLCalibrationT1 ( {\tt HANDLE}\ paHandle\ )
```

Add image for Shutterless Calibration T1

Must be use on correct sequencing with IRLugX1M3 shutterless module.

Parameters

in	paHandle	IRLugX1M3 handle.
----	----------	-------------------

Returns

eProxy1280 12USBSequencingError see Calibration Process for details.

7.6.2.13 Proxy1280_12USB_FinishSLCalibrationT1()

```
eDALProxy1280_12USBErr Proxy1280_12USB_FinishSLCalibrationT1 ( {\tt HANDLE}\ paHandle\ )
```

Perform Shutterless Calibration T1

Must be use on correct sequencing with IRLugX1M3 shutterless module. Once Calibration is done, new Shutterless T1 tables are set for current Shutterless processing.

in	paHandle	IRLugX1M3 handle.
----	----------	-------------------

7.7 Function return code 38

Returns

eProxy1280_12USBSequencingError see Calibration Process for details.

7.7 Function return code

Function execution returned code.

Enumerations

```
    enum eDALProxy1280_12USBErr {
        eProxy1280_12USBSuccess = 0 , eProxy1280_12USBParameterError , eProxy1280_12USBHandleError ,
        eProxy1280_12USBInitFailed ,
        eProxy1280_12USBOpenFailed , eProxy1280_12USBCommFailed , eProxy1280_12USBTimeout ,
        eProxy1280_12USBSyncBroken ,
        eProxy1280_12USBSequencingError , eProxy1280_12USBFeatureNotAvailable , eProxy1280_12USBBistInitFailure ,
        eProxy1280_12USBBistFailure ,
        eProxy1280_12USBFormatFailed , eProxy1280_12USBFormatMismatch , eProxy1280_12USBErrTotal }
```

Functions

• const char * Proxy1280_12USB_GetErrorString (eDALProxy1280_12USBErr paeError)

7.7.1 Detailed Description

Function execution returned code.

eDALProxy1280_12USBErr is return by most functions as a result of execution.

See also

eDALProxy1280_12USBErr() to convert code to user friendly string.

7.7.2 Enumeration Type Documentation

7.7.2.1 eDALProxy1280_12USBErr

```
enum eDALProxy1280_12USBErr
```

Code return by most functions about execution.

Enumerator

eProxy1280_12USBSuccess	Function call success.
eProxy1280_12USBParameterError	Function call with wrong parameter.
eProxy1280_12USBHandleError	Function call with wrong or invalid IRLugX1M3 handle.
eProxy1280_12USBInitFailed	Internal error occur.
eProxy1280_12USBOpenFailed	Open connection to IRLugX1M3 failed. Maybe already connected
eProxy1280_12USBCommFailed	Exchange with IRLugX1M3 failed.
eProxy1280_12USBTimeout	Operation on IRLugX1M3 timeout before completed.
eProxy1280_12USBSyncBroken	GetImage(), Sync with IRLugX1M3 broken.

7.7 Function return code 39

Enumerator

eProxy1280_12USBSequencingError	Function call outside correct sequencing
eProxy1280_12USBFeatureNotAvailable	Feature not available on this module or can't be use due to present configuration.
eProxy1280_12USBBistInitFailure	Built-In Self Test initialisation failed.
eProxy1280_12USBBistFailure	IRLugX1M3 reported a Built-In Self Test error.
eProxy1280_12USBFormatFailed	Incompatible file format for IRLugX1M3.
eProxy1280_12USBFormatMismatch	Incompatible calibration format for IRLugX1M3.

7.7.3 Function Documentation

7.7.3.1 Proxy1280_12USB_GetErrorString()

```
const char* Proxy1280_12USB_GetErrorString ( {\tt eDALProxy1280\_12USBErr}\ paeError\ )
```

Convert eDALProxy1280_12USBErr to user message.

Parameters

	in	paeError	Function returns error code.]
--	----	----------	------------------------------	---

Returns

User error message from eDALProxy1280_12USBErr.

Note

String is C-Style, i.e. Ascii with null terminate byte.

Index

eDALProxy1280_12USBErr	Proxy1280_12USB_AbortCalibration, 33
Function return code, 38	Proxy1280_12USB_FinishShutter2PtsCalibration
eProxy1280_12USBBistFailure	34
Function return code, 39	Proxy1280_12USB_FinishShutterCalibration, 35
eProxy1280_12USBBistInitFailure	Proxy1280_12USB_FinishSLCalibrationT0, 36
Function return code, 39	Proxy1280_12USB_FinishSLCalibrationT1, 37
eProxy1280_12USBCommFailed	Proxy1280_12USB_InitShutter2PtsCalibration, 33
Function return code, 38	Proxy1280_12USB_InitShutterCalibration, 34
eProxy1280_12USBFeatureNotAvailable	Proxy1280_12USB_InitSLCalibrationT0, 35
Function return code, 39	Proxy1280_12USB_InitSLCalibrationT1, 37
eProxy1280_12USBFormatFailed	Proxy1280_12USB_StepShutter2PtsCalibration,
Function return code, 39	34
eProxy1280_12USBFormatMismatch	Proxy1280_12USB_StepShutterCalibration, 35
Function return code, 39	Proxy1280_12USB_StepSLCalibrationT0, 36
eProxy1280_12USBHandleError	Proxy1280_12USB_StepSLCalibrationT1, 37
Function return code, 38	IRLugX1M3 Control, 21
eProxy1280 12USBInitFailed	Proxy1280_12USB_GetFloatFeature, 22
Function return code, 38	Proxy1280 12USB GetStringFeature, 22
eProxy1280_12USBOpenFailed	Proxy1280 12USB GetUIntFeature, 22
Function return code, 38	Proxy1280_12USB_SetFloatFeature, 23
eProxy1280_12USBParameterError	Proxy1280 12USB SetStringFeature, 23
Function return code, 38	Proxy1280_12USB_SetUIntFeature, 23
eProxy1280_12USBSequencingError	IRLugX1M3 Image, 24
Function return code, 39	Proxy1280 12USB GetImage, 24
eProxy1280_12USBSuccess	IRLugX1M3 Management, 12
Function return code, 38	Proxy1280_12USB_ConnectToModule, 13
eProxy1280_12USBSyncBroken	Proxy1280_12USB_DisconnectFromModule, 14
Function return code, 38	Proxy1280_12USB_GetModuleCount, 12
eProxy1280_12USBTimeout	Proxy1280_12USB_GetModuleName, 13
Function return code, 38	Proxy1280_12USB_IsConnectToModule, 13
Tanolon retain code, co	Proxy1280_12USB_RunBIST, 14
Function return code, 38	IRLugX1M3 Processing, 14
eDALProxy1280_12USBErr, 38	Proxy1280_12USB_GetAGCProcessing, 17
eProxy1280 12USBBistFailure, 39	Proxy1280_12USB_GetCurrentBadPixels, 21
eProxy1280_12USBBistInitFailure, 39	Proxy1280 12USB GetCurrentShutterless, 19
eProxy1280_12USBCommFailed, 38	Proxy1280_12USB_GetCurrentShutterlessSize,
eProxy1280 12USBFeatureNotAvailable, 39	19
eProxy1280_12USBFormatFailed, 39	Proxy1280_12USB_GetCurrentTableGain, 20
eProxy1280_12USBFormatMismatch, 39	Proxy1280_12USB_GetCurrentTableOffset, 20
eProxy1280_12USBHandleError, 38	Proxy1280_12USB_GetNUCProcessing, 16
eProxy1280_12USBInitFailed, 38	• – – •
eProxy1280_12USBOpenFailed, 38	Proxy1280_12USB_GetShutterLessProcessing, 17
eProxy1280_12USBParameterError, 38	Proxy1280_12USB_SetAGCProcessing, 17
eProxy1280_12USBSequencingError, 39	· – – – – · · · · · · · · · · · · · · ·
eProxy1280_12USBSuccess, 38	Proxy1280_12USB_SetCalibrationConfig, 15
eProxy1280_12USBSyncBroken, 38	Proxy1280_12USB_SetCurrentBadPixels, 19
eProxy1280_12USBTimeout, 38	Proxy1280_12USB_SetCurrentShutterless, 19
Proxy1280_12USB_GetErrorString, 39	Proxy1280_12USB_SetCurrentTableGain, 18
1 10Ay 1200_1200b_detE11010tilling, 00	Proxy1280_12USB_SetCurrentTableOffset, 18
IRLugX1M3 Calibration, 32	Proxy1280_12USB_SetNUCProcessing, 16

INDEX 41

Proxy1280_12USB_SetShutterLessProcessing, 17	Proxy1280_12USB_GetModuleName
IRLugX1M3 Storage, 25	IRLugX1M3 Management, 13
Proxy1280_12USB_ClearSavedCalibrationData,	Proxy1280_12USB_GetNUCProcessing
32	IRLugX1M3 Processing, 16
Proxy1280_12USB_LoadBadPixels, 28	Proxy1280_12USB_GetShutterLessProcessing
Proxy1280_12USB_LoadCurrentBadPixels, 30	IRLugX1M3 Processing, 17
Proxy1280_12USB_LoadCurrentShutterlessTables,	Proxy1280_12USB_GetStringFeature
31	IRLugX1M3 Control, 22
Proxy1280 12USB LoadCurrentTableGain, 29	Proxy1280_12USB_GetUIntFeature
Proxy1280 12USB LoadCurrentTableOffset, 29	IRLugX1M3 Control, 22
Proxy1280_12USB_LoadTableGain, 27	Proxy1280_12USB_InitShutter2PtsCalibration
Proxy1280_12USB_LoadTableOffset, 27	IRLugX1M3 Calibration, 33
Proxy1280_12USB_SaveBadPixels, 29	Proxy1280_12USB_InitShutterCalibration
Proxy1280_12USB_SaveCurrentBadPixels, 31	IRLugX1M3 Calibration, 34
Proxy1280_1200B_SaveCurrentShutterlessTables,	Proxy1280_12USB_InitSLCalibrationT0
31	IRLugX1M3 Calibration, 35
	Proxy1280 12USB InitSLCalibrationT1
Proxy1280_12USB_SaveCurrentTableGain, 30	· – –
Proxy1280_12USB_SaveCurrentTableOffset, 30	IRLugX1M3 Calibration, 37
Proxy1280_12USB_SaveTableGain, 28	Proxy1280_12USB_IsConnectToModule
Proxy1280_12USB_SaveTableOffset, 28	IRLugX1M3 Management, 13
Proxy1280_12USB_SlotType, 26	Proxy1280_12USB_LoadBadPixels
Proxy1280_12USB_StartupDefault, 26	IRLugX1M3 Storage, 28
Drawy1200 12LISP AbortCalibration	Proxy1280_12USB_LoadCurrentBadPixels
Proxy1280_12USB_AbortCalibration	IRLugX1M3 Storage, 30
IRLugX1M3 Calibration, 33	Proxy1280_12USB_LoadCurrentShutterlessTables
Proxy1280_12USB_ClearSavedCalibrationData	IRLugX1M3 Storage, 31
IRLugX1M3 Storage, 32	Proxy1280_12USB_LoadCurrentTableGain
Proxy1280_12USB_ConnectToModule	IRLugX1M3 Storage, 29
IRLugX1M3 Management, 13	Proxy1280_12USB_LoadCurrentTableOffset
Proxy1280_12USB_DisconnectFromModule	IRLugX1M3 Storage, 29
IRLugX1M3 Management, 14	Proxy1280_12USB_LoadTableGain
Proxy1280_12USB_FinishShutter2PtsCalibration	IRLugX1M3 Storage, 27
IRLugX1M3 Calibration, 34	Proxy1280_12USB_LoadTableOffset
Proxy1280_12USB_FinishShutterCalibration	IRLugX1M3 Storage, 27
IRLugX1M3 Calibration, 35	Proxy1280_12USB_RunBIST
Proxy1280_12USB_FinishSLCalibrationT0	IRLugX1M3 Management, 14
IRLugX1M3 Calibration, 36	Proxy1280_12USB_SaveBadPixels
Proxy1280_12USB_FinishSLCalibrationT1	IRLugX1M3 Storage, 29
IRLugX1M3 Calibration, 37	Proxy1280_12USB_SaveCurrentBadPixels
Proxy1280_12USB_GetAGCProcessing	IRLugX1M3 Storage, 31
IRLugX1M3 Processing, 17	Proxy1280_12USB_SaveCurrentShutterlessTables
Proxy1280_12USB_GetCurrentBadPixels	IRLugX1M3 Storage, 31
IRLugX1M3 Processing, 21	Proxy1280_12USB_SaveCurrentTableGain
Proxy1280_12USB_GetCurrentShutterless	IRLugX1M3 Storage, 30
IRLugX1M3 Processing, 19	Proxy1280_12USB_SaveCurrentTableOffset
Proxy1280 12USB GetCurrentShutterlessSize	IRLugX1M3 Storage, 30
IRLugX1M3 Processing, 19	Proxy1280 12USB SaveTableGain
Proxy1280 12USB GetCurrentTableGain	IRLugX1M3 Storage, 28
IRLugX1M3 Processing, 20	Proxy1280 12USB SaveTableOffset
Proxy1280_12USB_GetCurrentTableOffset	·
IRLugX1M3 Processing, 20	IRLugX1M3 Storage, 28
Proxy1280_12USB_GetErrorString	Proxy1280_12USB_SetAGCProcessing
Function return code, 39	IRLugX1M3 Processing, 17
Proxy1280_12USB_GetFloatFeature	Proxy1280_12USB_SetCalibrationConfig
IRLugX1M3 Control, 22	IRLugX1M3 Processing, 15
Proxy1280_12USB_GetImage	Proxy1280_12USB_SetCurrentBadPixels
•	IRLugX1M3 Processing, 19
IRLugX1M3 Image, 24	Proxy1280_12USB_SetCurrentShutterless
Proxy1280_12USB_GetModuleCount	IRLugX1M3 Processing, 19
IRLugX1M3 Management, 12	

INDEX 42

Proxy1280_12USB_SetCurrentTableGain IRLugX1M3 Processing, 18 Proxy1280_12USB_SetCurrentTableOffset IRLugX1M3 Processing, 18 Proxy1280_12USB_SetFloatFeature IRLugX1M3 Control, 23 Proxy1280_12USB_SetNUCProcessing IRLugX1M3 Processing, 16 Proxy1280 12USB SetShutterLessProcessing IRLugX1M3 Processing, 17 Proxy1280_12USB_SetStringFeature IRLugX1M3 Control, 23 Proxy1280_12USB_SetUIntFeature IRLugX1M3 Control, 23 Proxy1280_12USB_SlotType IRLugX1M3 Storage, 26 Proxy1280 12USB StartupDefault IRLugX1M3 Storage, 26 Proxy1280_12USB_StepShutter2PtsCalibration IRLugX1M3 Calibration, 34 Proxy1280 12USB StepShutterCalibration IRLugX1M3 Calibration, 35 Proxy1280_12USB_StepSLCalibrationT0 IRLugX1M3 Calibration, 36 Proxy1280 12USB StepSLCalibrationT1 IRLugX1M3 Calibration, 37