

Intersoft.Crosslight.Services.Barcode.iOS Assembly

Some remarks and description about this assembly.

Classes

AVCaptureScannerView	Represent AV capture scanner view.
AVCaptureScannerViewController	Represent AV capture scanner view controller.
BarcodeReader	A smart class to decode the barcode inside a bitmap object
BarcodeReaderDefaultOverlayView	Represent the barcode reader default overlay view.
BarcodeReaderGeneric<T>	A smart class to decode the barcode inside a bitmap object
BarcodeReaderService	Represent barcode reader service.
BarcodeReaderView	Represent the barcode reader view.
BarcodeReaderViewController	Represent barcode reader view controller.
BarcodeWriter	A smart class to encode some content to a barcode image
BarcodeWriterSvg	A smart class to encode some content to a svg barcode image
BitmapRenderer	Represent bitmap renderer.
ColorConverter	Represent color converter.
ColorTranslator	Represent color translator.
EncodingService	Represent encoding service.
MobileBarcodeScanners	Represent mobile barcode scanner.
PerformanceCounter	Represent performance counter.
RGBLuminanceSource	Represent RGB luminance source.
ServiceInitializer	Implements service for auto initializer.
SvgRenderer	Renders a barcode into a Svg image
SystemColors	Represent system colors.

Structures

Color	Represent color.
-----------------------	------------------

Interfaces

IBarcodeReader	Interface for a smart class to decode the barcode inside a bitmap object
IBarcodeReaderGeneric<T>	Interface for a smart class to decode the barcode inside a bitmap object
IBarcodeReaderViewController	Represent member needed for barcode reader view controller.
IBarcodeScanner<TOverlayViewType>	Defines member needed for barcode scanner.
IBarcodeWriter	Interface for a smart class to encode some content into a barcode
IMultipleBarcodeReader	Interface for a smart class to decode multiple barcodes inside a bitmap object
IMultipleBarcodeReaderGeneric<T>	Interface for a smart class to decode multiple barcodes inside a bitmap object

Enumerations

KnownColor	
------------	--