



**File holoinfer\_buffer.hpp**

# Table of contents

Definition (modules/holoinfer/src/include/holoinfer\_buffer.hpp)

---

Includes

---

Included By

---

Namespaces

---

Classes

---

Functions

---

Defines

---

Typedefs

---

[Parent directory](#) ( `modules/holoinfer/src/include` )

## Contents

- `modules/holoinfer/src/include/holoinfer_buffer.hpp`
- [Includes](#)
- [Included By](#)
- [Namespaces](#)
- [Classes](#)
- [Functions](#)
- [Defines](#)
- [Typedefs](#)

## Definition

### (`modules/holoinfer/src/include/holoinfer_buffer.hpp`)

- [Program Listing for File holoinfer\\_buffer.hpp](#)

## Includes

- `algorithm`
- `cuda_runtime_api.h`
- `fstream`
- `holoinfer_constants.hpp` ([File holoinfer\\_constants.hpp](#))

- `iostream`
- `iterator`
- `map` ([File depth\\_map\\_render\\_mode.hpp](#))
- `memory` ([File block\\_memory\\_pool.hpp](#))
- `mutex`
- `numeric`
- `string`
- `sys/stat.h`
- `utility`
- `vector`

## Included By

- [File inference.hpp](#)
- [File inference\\_processor.hpp](#)
- [File holoinfer\\_utils.hpp](#)
- [File holoinfer.hpp](#)
- [File holoinfer\\_utils.hpp](#)
- [File infer.hpp](#)
- [File infer\\_manager.hpp](#)
- [File transform.hpp](#)

## Namespaces

- [Namespace holoscan](#)
- [Namespace holoscan::inference](#)

## Classes

- [Struct InferenceSpecs](#)
- [Class DataBuffer](#)
- [Class DeviceAllocator](#)
- [Class DeviceBuffer](#)
- [Class DeviceFree](#)
- [Class HostBuffer](#)

## Functions

- [Function holoscan::inference::allocate\\_buffers](#)
- [Function holoscan::inference::get\\_element\\_size](#)

## Defines

- [Define \\_HOLOSCAN\\_EXTERNAL\\_API\\_](#)

## Typedefs

- [Typedef holoscan::inference::DataMap](#)
- [Typedef holoscan::inference::DimType](#)
- [Typedef holoscan::inference::Mappings](#)
- [Typedef holoscan::inference::MultiMappings](#)

© Copyright 2022-2024, NVIDIA.. PDF Generated on 06/06/2024