

**Program Listing for File receiver.hpp** 

## Return to documentation for file (include/holoscan/core/resources/gxf/receiver.hpp)

/\* \* SPDX-FileCopyrightText: Copyright (c) 2022-2024 NVIDIA CORPORATION & AFFILIATES. All rights reserved. \* SPDX-License-Identifier: Apache-2.0 \* \* Licensed under the Apache License, Version 2.0 (the "License"); \* you may not use this file except in compliance with the License. \* You may obtain a copy of the License at \* \* http://www.apache.org/licenses/LICENSE-2.0 \* \* Unless required by applicable law or agreed to in writing, software \* distributed under the License is distributed on an "AS IS" BASIS, \* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. \* See the License for the specific language governing permissions and \* limitations under the License. \*/ #ifndef HOLOSCAN\_CORE\_RESOURCES\_GXF\_RECEIVER\_HPP #define HOLOSCAN\_CORE\_RESOURCES\_GXF\_RECEIVER\_HPP #include <string> #include <gxf/std/receiver.hpp> #include "../../gxf/gxf\_resource.hpp" namespace holoscan { class Receiver : public gxf::GXFResource { public: HOLOSCAN\_RESOURCE\_FORWARD\_ARGS\_SUPER(Receiver, GXFResource) Receiver() = default; Receiver(const std::string& name, nvidia::gxf::Receiver\* component); const char\* gxf\_typename() const override { return "nvidia::gxf::Receiver"; } nvidia::gxf::Receiver\* get() const; }; } // namespace holoscan #endif/\* HOLOSCAN\_CORE\_RESOURCES\_GXF\_RECEIVER\_HPP \*/

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