### TABLE OF CONTENTS

1.0  ABOUT THIS RELEASE ........................................................................................................ 3  

1.1  What’s New ......................................................................................................................... 3  

1.1.1  DS 6.3 ......................................................................................................................... 3  

1.1.2  DS 6.2 (Previous release) ............................................................................................ 4  

1.1.3  Graph Composer 3.0 .................................................................................................... 6  

1.2  Contents of this Release ..................................................................................................... 7  

1.3  Documentation in this Release .......................................................................................... 8  

1.4  BREAKING CHANGES W.R.T DEEPSTREAM 6.2 .......................................................... 8  

1.5  Differences With Deepstream 6.1 .................................................................................. 8  

2.0  LIMITATIONS .................................................................................................................. 9  

3.0  NOTES .......................................................................................................................... 12  

3.1  Applications May Be Deployed in a Docker Container .................................................. 12  

3.2  Sample Applications Malfunction if Docker Environment Cannot Support Display .......... 15  

3.3  Installing Deepstream On Jetson .................................................................................... 16  

3.4  Triton Inference Server In Deepstream .......................................................................... 16
1.0 ABOUT THIS RELEASE

These release notes are for the NVIDIA® DeepStream SDK for NVIDIA® Tesla®, NVIDIA® Ampere®, NVIDIA® Hopper®, NVIDIA® Ada Lovelace®, NVIDIA® Jetson AGX Xavier™, NVIDIA® Jetson NX, NVIDIA® Jetson AGX Orin™, NVIDIA® Jetson Orin™ NX, and NVIDIA® Jetson Orin™ Nano.

1.1 WHAT’S NEW

The following new features are supported in this DeepStream SDK release:

1.1.1 DS 6.3

► Supports Triton 22.03 for x86/dGPU, Triton 23.01 for Jetson and Rivermax v1.20.
► Jetson package based on JP 5.1.2 GA (r35.4.1 BSP).
► Enable Pre-Processing plugin support for nvinferserver plugin.
► Multi-Arch dockers for Jetson and x86.
► REST API support to control DeepStream pipeline on-the-fly (Alpha, x86 and Jetson).
► 10, 12 bit yuv420 decoding support for decoder on Jetson and x86. 8 bit yuv444 decoding support for decoder on Jetson and x86 and 10,12 bit YUV444 decoding support for decoder on x86.
► 10 bit YUV 420 and YUV444 H.265 encoding support on x86.
► Optical flow support on Jetson AGX Orin.
► Nvinferserver (Triton) support to most of DS sample apps.
► Support Google protobuf encoding and decoding message to message brokers (only Kafka).
► Support NVIDIA TAO and ONNX models in Tracker.
► Improving ReID Accuracy in Tracker.
► Support ReID feature output from Tracker for downstream access.
- Support dynamic creation/destruction of NMOS Senders and Receivers for deepstream-nmos app.
- CUDA accelerated support for jpeg encoder for x86.
- Enhancements in new Gst-nvstreammux plugin. New nvstreammux can be enabled by exporting USE_NEW_NVSTREAMMUX=yes. For more information, see the “Gst-nvstreammux” section in the NVIDIA DeepStream SDK Developer Guide 6.3 Release.
- Performance optimizations.
- NVIDIA TAO toolkit (previously called NVIDIA Transfer Learning Toolkit) Models from https://github.com/NVIDIA-AI-IOT/deepstream_tao_apps (branch: release/tao4.0_ds6.3ga) integrated into SDK.
- nvdsudpsrc plugin optimizations for supporting Mellanox NIC for Receiver.
- SMPTES 2110 compliance related changes for nvdsudpsink.
- Improved stability.
- New sample applications:
  - Triton Ensemble: Demonstrates use of Triton ensemble models with gst-nvinferserver plugin and how to implement custom Triton C++ backend to access DeepStream metadata like stream ID using multi-input tensors.
  - Deepstream-multigpu-nvlink-test: Application demonstrating usage of NVLink across multiple GPUs.
- Python bindings and samples updates:
  - New Jupyter notebook for Launchpad lab based on deepstream-test3 app.
  - Updated deepstream-rtsp-in-rtsp-out sample to demonstrate usage of new binding: configure_source_for_ntp_sync().
- Opensource plugins:
  - Analytics plugin Gst-nvdsanalytics
  - Tracker plugin Gst-nvtracker
  - New muxer Gst-nvstreammux and demuxer Gst-nvstreamdemux

1.1.2 DS 6.2 (Previous release)
- Supports Triton 22.09 for x86/dGPU, Triton 23.01 for Jetson and Rivermax v1.20.
- Jetson package based on JP 5.1 GA (r35.2.1 BSP).
- DeepSORT tracker support.
- REST API support to control DeepStream pipeline on-the-fly (Alpha, x86 only).
- LIDAR support (Alpha).
- ASR and TTS support on Jetson.
- Enable Pre-Processing plugin with SGIE.
- Dewarper enhancements to support additional projections.
- Support Google protobuf encoding and decoding message to message brokers (only Kafka).
- Nvdsxfer plugin implementation (NVLink based, x86 only).
- Enhancements in new Gst-nvstreammux plugin. New nvstreammux can be enabled by exporting `USE_NEW_NVSTREAMMUX=yes`. For more information, see the “Gst-nvstreammux” section in the NVIDIA DeepStream SDK Developer Guide 6.2 Release.
- Performance optimizations.
- Improved NVDCF tracker.
- GPU based drawing for text, line, circles, arrow using OSD plugin (alpha).
- NVIDIA TAO toolkit (previously called NVIDIA Transfer Learning Toolkit) Models from [https://github.com/NVIDIA-AI-IOT/deepstream_tao_apps](https://github.com/NVIDIA-AI-IOT/deepstream_tao_apps) (branch: release/tao4.0_ds6.2ga) integrated into SDK.

Added support for ReIdentificationNet Model and Retail Object Recognition Model.

New `deepstream-mdx-perception-app` application for embedding vector from re-identification network, to identify objects captured in different scenes.

- `nvdsudpsink` plugin optimizations for supporting Mellanox NIC for transmission.
- Improved stability.

- `deepstream-dewarper-app` now supports following new projections: Fisheye to Perspective, Fisheye to Fisheye, Fisheye to Cylindrical, Fisheye to Equirectangular, Fisheye to Panini, Perspective to Equirectangular, Perspective to Panini, Equirectangular to Cylindrical, Equirectangular to Equirectangular, Equirectangular to Fisheye, Perspective to Panini, Perspective to Equirectangular, Equirectangular to PushBroom, Equirectangular to Stereographic, Equirectangular to Vertical Radial Cylindrical.

- New plugins/bins:
  - `Gst-nvdsxfer` plugin transfers data over `nvlink` across multiple GPU under single process.
  - `gst-nvmultiurisrcbin`: The bin to integrate `nvurisrcbin`, and `nvstreammux` into a single `GstBin`. The bin can be configured to act as REST API server.

- New sample applications:
  - DeepStream Lidar Inference App: Demonstrates how to set up lidar data reader, lidar data triton inference and lidar data 3D rendering and file dump pipelines over

- DeepStream Can Orientation Sample App: Demonstrates can orientation detection with CV-based VPI template matching algorithm. VPI template matching is implemented with DeepStream video template plugin.
- Sample app to demonstrate loading CUDA memory from appsrc in the pipeline.

- **Python bindings and samples updates:**
  - New samples:
    2. Deepstream-imagedata-multistream-cupy: demonstrating GPU buffer access for decoded images via CuPy.
    3. Deepstream-custom-binding-test: demonstrating use of custom user metadata. This is a sample for the new custom user metadata bindings guide.
  - New guides for adding custom bindings including custom user metadata.

- **Opensource plugins:**
  - Triton plugin Gst-nvinferserver.
  - Dewarper plugin Gst-nvdewarper.


### 1.1.3 Graph Composer 3.0

- **Graph Execution Engine**
  - Graph runtime to execute graphs implemented based on Graph Specification.
  - Supported on Ubuntu 20.04 x86_64 and NVIDIA Jetson.
  - Version updated to 3.0.0.
  - Improvement in multi-thread scheduler to enable strict thread pinning & deadlock timeouts.
  - Improvement in TCP server and client using async scheduling term.
  - Optimization in greedy scheduler to reduce CPU utilization.
  - New policies added to periodic scheduling term to support different scheduling behaviors.
  - Bayer raw16, 3D formats i.e., RGBD, single-plane depth formats added to video buffer types.
• MemoryAvailable scheduling term added to check for mem availability in allocators.
• New UCX GXF extension to support distributed applications.
• Improved python APIs to compose & run graphs.
• Improved Python codelets using CuPy, JAX, PyTorch.
• Improved NVTX Profiling hooks for scheduler.

▲ Graph Composer

• Version updated to 3.0.0.
• Composer with new UI.
• x86 only - Ubuntu 20.04 and Windows 10.
• Improved composer tools with GXF tools decoupled using grpc APIs.
• A new gxf server tool to handle async grpc requests from multiple clients and tools.
• Improved support for subgraph with global handles & pre-requisites.

▲ Container Builder

• Version updated to 1.1.0.
• Updated container builder cli tool utilizing grpc APIs.
• New command line arguments in container builder cli for build/tag/push operations.

▲ Registry

• Version updated to 1.1.0.
• Improvements in registry sync performance.

1.2 CONTENTS OF THIS RELEASE

This release includes the following:

▲ The DeepStream SDK. Refer to NVIDIA DeepStream SDK Developer Guide 6.3 Release for a detailed description of the contents of the DeepStream release package. The Developer Guide also contains other information to help you get started with DeepStream, including information about system software and hardware requirements and external software dependencies that you must install before you use the SDK.

• For detailed information about GStreamer plugins and metadata usage, see the “DeepStream Plugin Guide” section in the NVIDIA DeepStream SDK Developer Guide 6.3 Release.
• For detailed troubleshooting information and frequently asked questions, see the “DeepStream Troubleshooting and FAQ Guide” section in the NVIDIA DeepStream SDK Developer Guide 6.3 Release.

▲ Graph Composer 3.0 and DeepStream reference graphs for dGPU and Jetson.
1.3 DOCUMENTATION IN THIS RELEASE

This release contains the following documentation.

- NVIDIA DeepStream SDK Developer Guide 6.3 Release
- NVIDIA DeepStream SDK API Reference
- NVIDIA DeepStream Python API Reference

1.4 BREAKING CHANGES W.R.T DEEPSTREAM 6.2

Starting from DS 6.3 support for base, iot, Triton and devel versions of docker removed. Instead, we have added Multi-Arch Triton docker. This is a superset of earlier dockers.

1.5 DIFFERENCES WITH DEEPSTREAM 6.1

gstreamer1.0-libav, libav, OSS encoder, decoder plugins (x264/x265) and audioparsers packages are removed in DeepStream dockers. You may install these packages based on your requirement (gstreamer1.0-plugins-good/gstreamer1.0-plugins-bad/gstreamer1.0-plugins-ugly). While running DeepStream applications inside dockers, you may see the following warnings:

WARNING from src_elem: No decoder available for type 'audio/mpeg, mpegversion=(int)4, framed=(boolean)true, stream-format=(string)raw, level=(string)2, base-profile=(string)lc, profile=(string)lc, codec_data=(buffer)119056e500, rate=(int)48000, channels=(int)2'.

Debug info: gsturidecodebin.c(920): unknown_type_cb ():

To avoid such warnings, install gstreamer1.0-libav and gstreamer1.0-plugins-good inside docker.

Specifically, for deepstream-nmos, deepstream-avsync-app and python based deepstream-imagedata-multistream app you would need to install gstreamer1.0-libav and gstreamer1.0-plugins-good.

Gst-nveegllessink plugin is deprecated. Use Gst-nv3dsink plugin for Jetson instead.
2.0 LIMITATIONS

This section provides details about issues discovered during development and QA but not resolved in this release.

- With V4L2 codecs only MAX 1024 (decode + encode) instances are provided. The maximum number of instances can be increased by making changes in open-source code.
- detected-min-w and detected-min-h must be set to values larger than 32 in the primary inference configuration file (config_infer_primary.txt) for gst-dsexample on Jetson.
- The Kafka protocol adapter sometimes does not automatically reconnect when the Kafka Broker to which it is connected goes down and comes back up. This requires the application to restart.
- If the nvds log file ds.log has been deleted, to restart logging you must delete the file /run/rsyslogd.pid within the container before reenabling logging by running the setup_nvds_logger.sh script. This is described in the “nvds_logger: Logging Framework” sub-section in the “Gst-nvmsgbroker” section in the NVIDIA DeepStream Developer Guide 6.3 Release.
- Running a DeepStream application over SSH (via putty) with X11 forwarding does not work.
- DeepStream currently expects model network width to be a multiple of 4 and network height to be a multiple of 2.
- Triton Inference Server implementation in DeepStream currently supports a single GPU. The models need to be configured to use a single GPU.
- For some models output in DeepStream is not exactly same as observed in TAO Toolkit. This is due to input scaling algorithm differences.
- Dynamic resolution change support is Alpha quality.
- On the fly Model update only supports the same type of Model with same Network parameters.
- DeepStream cannot be installed on the current 16 GB Xavier NX production modules since Jetpack software takes the entire 16 GB emmc memory space. We recommend using Xavier NX developer kits with 32 GB SD card.

- Rivermax SDK is not part of DeepStream. So, the following warning is observed (gst-plugin-scanner:33257):

  ```
  GStreamer-WARNING **: 11:38:46.882: Failed to load plugin '/usr/lib/x86_64-linux-gnu/gstreamer-1.0/deepstream/libnvdsgst_udp.so': librivermax.so.0: cannot open shared object file: No such file or directory
  ```

  You can ignore this warning safely.

- When using Composer WebSocket streaming, sometimes errors like "Error while sending buffer: invalid state" is seen, or the window becomes unresponsive. Refreshing the browser page might fix it.

- Composer WebRTC Streaming is supported only on RTX GPUs.

- Application run logs not available for Composer UI.

- On jetson, when the screen is idle, fps is lowered for DeepStream applications. This behavior is by design to save power. However, if user does not want screen idle then refer to the FAQ for WAR.

- RDMA functionality is only supported on x86 and only in x86 devel docker for now.

- You cannot build the DeepStream out of the box on Jetson dockers except its Triton variant.

- There can be performance drop from TensorRT to Triton for some models (5 to 15%).

- To generate the YOLOV3, YOLOV4 and YOLOV4-tiny model engines, the precision of some layers should be specified as FP32 for TensorRT limitations. The solution is updated in https://github.com/NVIDIA-AI-IOT/deepstream_tao_apps.

- NVRM: XID errors seen sometimes when running 275+ streams on Ampere, Hopper and ADA.

- NVRM: XID errors seen on some setups with gst-dsexample and transfer learning sample apps.

- Sometimes during deepstream-testsr app execution, assertion "GStreamer-CRITICAL **: 12:55:35.006: gst_pad_link_full: assertion 'GST_IS_PAD sinkpad)' failed" is seen which can be safely ignored.

- Gst-nvdsasr plugin and deepstream-avsync-app is not supported on Hopper GPU.

- Multifilesrc plugin with jpeg files fails inconsistently with nv3dsink. To address this issue, need to add nvvideocorrect element before nv3dsink.

- For some of the models during engine file generation, error "[TRT]: 3: [builder.cpp:~Builder::307] Error Code 3: API Usage Error" observed from TensorRT, but has no impact on functionality and can be safely ignored.

- While running deepstream-image-decode-app assertion is seen which can be safely ignored.

- ASR and TTS plugins are not supported on NVIDIA Hopper.

- deepstream-server app is not supported with new nvstreammux plugin.

- TAO point-pillar model works only in FP32 mode.
- REST API support for few components (decoder, preprocessor, nvinfer along with stream addition deletion support) with limited configuration options. However, you can extend the functionality with the steps mentioned in SDK documentation.
- **Critical error** (masked_scan_uint32_peek: assertion '(guint64) offset + size <= reader->size - reader->byte' failed) observed while running python segmentation application but it can be ignored safely.
- While running two instances of nveglglessink component on Jetson you would see error like “NvVicCompose Failed”. If that happens, you can use nv3dsink component instead nveglglessink.
- On Jetson dockers while running DeepStream applications the error “modprobe: FATAL: Module nvidia not found...” is seen but can be safely ignored.
- With Basler camera, on Jetson, only images with width of multiple of 4 supported.
- DLA inference performance drop is observed for Peoplenet, TrafficCamNet, DashCamNet, FRCNN, RetinaNet, Bodypose3D, Action recognition 2D & 3D models.
- Action recognition sample deepstream-3d-action-recognition supports max batch size as 4
3.0 NOTES

- Optical flow is supported only on dGPUs having Turing architecture (onwards) and on NVIDIA® Jetson Xavier™ and NVIDIA® Jetson Orin™ family.
- REST API commands only work after the video shows up on the host screen.
- The REST API server application `deepstream-server-app` should be used with `dsserver_config.yml` config file. `dsserver_pgie_config.yml` should not be used as this is inference config file.
- On vGPU, only cuda device memory NVBUF_MEM_CUDA_DEVICE supported.
- Jetson AGX Orin would be useful compared to Jetson AGX Xavier for the cases where DeepStream performance on Jetson AGX Xavier is GPU bound.

Note:

- OpenCV is deprecated by default. But you can enable OpenCV in plugins such as `nvinfer` (nvdsinfer) and `dsexample` (gst-dsexample) by setting `WITH_OPENCV=1` in the Makefile of these components. Refer to the component README for more instructions.
- When using docker make sure `libopencv-dev` package is installed inside docker if the Application requires it.

3.1 APPLICATIONS MAY BE DEPLOYED IN A DOCKER CONTAINER

Applications built with DeepStream can be deployed using a Docker container, available on NGC ([https://ngc.nvidia.com/](https://ngc.nvidia.com/)). Sign up for an NVIDIA GPU Cloud account and look for DeepStream containers to get started.
After you sign into your NGC account, navigate to Dashboard → Setup → Get API key to get your nvcr.io authentication details.

As an example, you can use DeepStream 6.3. docker containers on NGC and run the `deepstream-test4-app` sample application as an Azure edge runtime module on your edge device.

The following procedure deploys `deepstream-test4-app`:

- Using a sample video stream (`sample_720p.h264`)
- Sending messages with minimal schema
- Running with display disabled
- Using message topic `mytopic` (message topic may not be empty)

Set up and install Azure IoT Edge on your system with the instructions provided in the Azure module client README file in the `deepstream-6.3` package:

```
<deepstream-6.3_package>/sources/libs/azure_protocol_adaptor/module_client/README
```

**Note:** For the Jetson platform, omit installation of the Moby packages. Moby is currently incompatible with NVIDIA Container Runtime.

See the Azure documentation for information about prerequisites for creating an Azure edge device on the Azure portal:


**To deploy deepstream-test4-app as an Azure IoT edge runtime module**

1. On the Azure portal, click the IoT edge device you have created and click Set Modules.
2. Enter these settings:

   **Container Registry Settings:**
   - Name: NGC
   - Address: nvcr.io
   - User name: $oauthtoken
   - Password: use the password or API key from your NGC account

   **Deployment modules:**
   - Add a new module with the name `ds`.

   **Image URI:**
   - For x86 dockers:
docker pull nvcr.io/nvidia/deepstream:6.3-samples
docker pull nvcr.io/nvidia/deepstream:6.3-gc-triton-devel

- For Jetson dockers:

docker pull nvcr.io/nvidia/deepstream-l4t:6.3-samples

Multi-Arch dockers for x86 and Jetson:

- For x86:

docker pull --platform linux/amd64 nvcr.io/nvidia/deepstream:6.3-triton-multiarch

- For Jetson:

docker pull --platform linux/arm64 nvcr.io/nvidia/deepstream:6.3-triton-multiarch

Container Create options:

- For Jetson:

  
  {
  "HostConfig": {
  "Runtime": "nvidia"
  },
  "WorkingDir": "/opt/nvidia/deepstream/deepstream/sources/apps/sample_apps/deepstream-test4",
  "ENTRYPOINT": [
  "/opt/nvidia/deepstream/deepstream/bin/deepstream-test4-app",
  "--i", "/opt/nvidia/deepstream/deepstream/samples/streams/sample_720p.h264",
  "--p",
  "/opt/nvidia/deepstream/deepstream/lib/libnvds_azure_edge_proto.so",
  "--no-display",
  "-s",
  "1",
  "--topic",
  "mytopic"
  ]
  }

- For X86:

  {
  "HostConfig": {
  "Runtime": "nvidia"
  },
3. Specify route options for the module:

- Option 1: Use a default route where every message from every module is sent upstream.

```json
{
    "routes": {
        "route": "FROM /messages/* INTO $upstream"
    }
}
```

- Option 2: Specific routes where messages sent upstream can be filtered based on topic name. For example, in the sample test programs, topic name mytopic is used for the module name ds:

```json
{
    "routes": {
        "route": "FROM /messages/modules/ds/outputs/mytopic INTO $upstream"
    }
}
```

3.2 SAMPLE APPLICATIONS MALFUNCTION IF DOCKER ENVIRONMENT CANNOT SUPPORT DISPLAY

If the Docker environment cannot support display, the sample applications deepstream-test1, deepstream-test2, deepstream-test3, and deepstream-test4 do not work as expected.

**Workaround:**
To correct this problem, you must recompile the test applications after replacing `nveglglessink` on x86 and `nv3dsink` on Jetson with `fakesink`. With `deepstream-test4`, you also have the option to specify `fakesink` by adding the `--no-display` command line switch.

Alternatively virtual display can be used. For more information refer to “How to visualize the output if the display is not attached to the system” section in “Quick Start Guide” section of NVIDIA DeepStream Developer Guide 6.3 Release.

### 3.3 INSTALLING DEEPSTREAM ON JETSON

1. Download the NVIDIA SDK Manager to install JetPack 5.1.2 GA.
2. Select all the JetPack 5.1.2 components except DeepStreamSDK from the “Additional SDKs” section.

Refer to the “Quick Start Guide” section in NVIDIA DeepStream Developer Guide 6.3 Release to update additional BSP libraries if available. Continue with the DeepStream installation instructions after the BSP update.

**Note:** NVIDIA Container Runtime package shall be installed using JetPack 5.1.2 GA and is a pre-requisite for all DeepStream L4T docker containers.

### 3.4 TRITON INFERENCE SERVER IN DEEPSTREAM

Triton inference server (version 23.03) on dGPU is supported only via docker `deepstream:6.3-triton-multiarch` for x86. On Jetson we support that with or without docker.

Refer to the NVIDIA DeepStream Development Guide 6.3 Release for more details about Triton inference server.

Triton inference server Supports following frameworks:

<table>
<thead>
<tr>
<th>Framework</th>
<th>Tesla</th>
<th>Jetson</th>
<th>Notes / Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>TensorRT</td>
<td>Yes</td>
<td>Yes</td>
<td>Supports TensorRT plan or engine file (.plan)</td>
</tr>
<tr>
<td>TensorFlow</td>
<td>Yes</td>
<td>Yes</td>
<td>Supports TensorRT optimization&lt;br&gt;Supported model formats: <code>GraphDef</code> or <code>SavedModel</code>&lt;br&gt;Other TF formats such as checkpoint variables or estimators not directly supported&lt;br&gt;Supports both Tensorflow 1.x and Tensorflow 2.x. Triton defaults to use</td>
</tr>
</tbody>
</table>
Tensorflow 1.x. If users need to run Tensorflow 2.x models, need to update plugin config with:

```
infer_config{ backend {
  trt_is { model_repo{
    backend_configs {
      backend: "tensorflow"
      setting: "version"
      value: "2"
    }
  }
}
}
```

<table>
<thead>
<tr>
<th>Framework</th>
<th>ONNX</th>
<th>PyTorch</th>
<th>Supports TensorRT optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONNX</td>
<td>Yes</td>
<td>Yes</td>
<td>Supports TensorRT optimization</td>
</tr>
<tr>
<td>PyTorch</td>
<td>Yes</td>
<td>No</td>
<td>PyTorch model must be traced with an example input and saved as a TorchScript Module (.pt)</td>
</tr>
</tbody>
</table>

For more information refer to the following links:

- Triton inference server model repository:
  
  Also contains more information on the supported frameworks.

- TensorRT optimization in Triton inference server for ONNX and TensorFlow:

- TensorFlow with TensorRT:

- TensorFlow saved model:
  [https://www.tensorflow.org/guide/saved_model#the_savedmodel_format_on_disk](https://www.tensorflow.org/guide/saved_model#the_savedmodel_format_on_disk)
Notice

THE INFORMATION IN THIS DOCUMENT AND ALL OTHER INFORMATION CONTAINED IN NVIDIA DOCUMENTATION REFERENCED IN THIS DOCUMENT IS PROVIDED “AS IS.” NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE INFORMATION FOR THE PRODUCT, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. Notwithstanding any damages that customer might incur for any reason whatsoever, NVIDIA’s aggregate and cumulative liability towards customer for the product described in this document shall be limited in accordance with the NVIDIA terms and conditions of sale for the product. THE NVIDIA PRODUCT DESCRIBED IN THIS DOCUMENT IS NOT FAULT TOLERANT AND IS NOT DESIGNED, MANUFACTURED OR INTENDED FOR USE IN CONNECTION WITH THE DESIGN, CONSTRUCTION, MAINTENANCE, AND/OR OPERATION OF ANY SYSTEM WHERE THE USE OR A FAILURE OF SUCH SYSTEM COULD RESULT IN A SITUATION THAT THREATENS THE SAFETY OF HUMAN LIFE OR SEVERE PHYSICAL HARM OR PROPERTY DAMAGE (INCLUDING, FOR EXAMPLE, USE IN CONNECTION WITH ANY NUCLEAR, AVIONICS, LIFE SUPPORT OR OTHER LIFE CRITICAL APPLICATION). NVIDIA EXPRESSLY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR SUCH HIGH RISK USES. NVIDIA SHALL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY, IN WHOLE OR IN PART, FOR ANY CLAIMS OR DAMAGES ARISING FROM SUCH HIGH RISK USES.

NVIDIA makes no representation or warranty that the product described in this document will be suitable for any specified use without further testing or modification. Testing of all parameters of each product is not necessarily performed by NVIDIA. It is customer’s sole responsibility to ensure the product is suitable and fit for the application planned by customer and to do the necessary testing for the application in order to avoid a default of the application or the product. Weaknesses in customer’s product designs may affect the quality and reliability of the NVIDIA product and may result in additional or different conditions and/or requirements beyond those contained in this document. NVIDIA does not accept any liability related to any default, damage, costs or problem which may be based on or attributable to: (i) the use of the NVIDIA product in any manner that is contrary to this document, or (ii) customer product designs.

Other than the right for customer to use the information in this document with the product, no other license, either expressed or implied, is hereby granted by NVIDIA under this document. Reproduction of information in this document is permissible only if reproduction is approved by NVIDIA in writing, is reproduced without alteration, and is accompanied by all associated conditions, limitations, and notices.

Trademarks

NVIDIA, the NVIDIA logo, TensorRT, NVIDIA Ampere, NVIDIA Hopper and NVIDIA Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright © 2023 NVIDIA CORPORATION & AFFILIATES. All rights reserved.