

RDC home page - <https://www.intel.com/content/www/in/en/design/resource-design-center.html>

The screenshot shows the Intel Resource & Design Center website. The browser address bar displays the URL <https://www.intel.com/content/www/in/en/design/resource-design-center.html>. The page header includes the Intel logo, navigation links for PRODUCTS, SUPPORT, SOLUTIONS, DEVELOPERS, and PARTNERS, and a search bar. The main content area is titled "Resource & Design Center" and features a blue background with the text "Technical Resources for Designers, Engineers, and Developers". Below this, a welcome message reads "Welcome back. Let us know if you need any help." The "Technical Library" section is prominently displayed, with the heading "Technical Library" and the subtext "Find the technical documentation, software, tools, and support you need to design and build with Intel® products." This section is organized into four columns: "Most Popular" (with links like "Search technical content", "New and updated content", "Product roadmaps", "View all products", and "How to use the RDC"), "Processors, Boards, and Systems" (with links like "Processors and chipsets", "Server products", "FPGAs and Programmable Devices", "Structured ASICs", and "Intel® Whitebook"), "Components" (with links like "Networking and I/O", "Memory and storage", "Wireless and modems", and "Cameras and sensors"), and "Software and Solutions" (with links like "Technologies and topics", "Software and services", "Software development platforms", "Solutions", and "Intel platform enablement tools"). A "Give Feedback" button is located on the right side of the page. Below the "Technical Library" section, the "Design Tools and Resources" section is visible, with the heading "Design Tools and Resources" and the subtext "Access personalized content, leverage Intel's design and training tools, and find solutions for your industry." This section is organized into four columns: "Your Account" (with link "Account support"), "Your Content" (with link "Bookmarks and notifications"), "Design Resources" (with links "Support and training" and "Design tools and services"), and "Industries and Applications" (with links "Automotive" and "Connected Home"). A "Contact Us" button is located at the bottom right of the page. The footer of the page contains the URL <https://www.intel.com/content/www/in/en/design/support-and-training/get-support.html>.

# FPGAs and Programmable Devices - <https://www.intel.com/content/www/in/en/design/products-and-solutions/fpgas/overview.html>

The screenshot shows the Intel website's 'Released and Pre-Release Products' page. The page features a blue header with the Intel logo and navigation options. Below the header, the main content area is titled 'Released and Pre-Release Products' and includes a sub-header 'Intel® FPGAs and Programmable Solutions'. A breadcrumb trail indicates the current location: 'Resource & Design Center > Products and Solutions > Intel® FPGAs and Programmable Solutions'. A brief description states: 'Explore all of Intel's field-programmable gate array (FPGA) solutions and find related tools and resources.' Below this, a section titled 'Programmable Devices' shows 15 search results. A search bar and a 'Filters' button are present. The results are displayed in a table with columns for Code Name, Brand Name, Status, and Action. The table lists five products: Falcon Mesa, Intel® Stratix® 10 FPGAs and SoCs, Eagle Summit, Intel® Arria® 10 FPGAs, and Intel® Arria® 10 SoCs. Each row includes a 'View' button and a 'Follow this Collection' link. A 'Contact Us' button is located at the bottom right of the page.

Resource & Design Center

India (English) My Intel

## Released and Pre-Release Products

Resource & Design Center > Products and Solutions > Intel® FPGAs and Programmable Solutions

Explore all of Intel's field-programmable gate array (FPGA) solutions and find related tools and resources.

### Programmable Devices

15 Results Search Filters

Code Name	Brand Name	Status	Action
Falcon Mesa	Intel® Agilitex™ FPGAs and SoCs	Released	<a href="#">View</a> <a href="#">Follow this Collection</a>
	Intel® Stratix® 10 FPGAs and SoCs	2013 Q1 Released	<a href="#">View</a> <a href="#">Following Collection</a>
Eagle Summit	Intel® Stratix® 10 SoCs	Pre-release	<a href="#">View</a> <a href="#">Follow this Collection</a>
	Intel® Arria® 10 FPGAs	2013 Q1 Released	<a href="#">View</a>
	Intel® Arria® 10 SoCs	Released	<a href="#">View</a>

Contact Us

Search - stratix - <https://www.intel.com/content/www/in/en/design/products-and-solutions/fpgas/overview.html#search-0=stratix>

The screenshot shows the Intel Resource and Design Center website. The browser address bar displays the URL: <https://www.intel.com/content/www/in/en/design/products-and-solutions/fpgas/overview.html#search-0=stratix>. The page header includes the Intel logo and navigation links for 'India (English)' and 'My Intel'. Below the header, a search bar contains the text 'stratix' and shows '3 Results'. The main content area is titled 'Programmable Devices' and features a table with the following data:

Code Name	Brand Name	Status	Action
	Intel® Stratix® 10 FPGAs and SoCs	2013 Q1 Released	<a href="#">View</a> <a href="#">Following Collection</a>
Eagle Summit	Intel® Stratix® 10 SoCs	Pre-release	<a href="#">View</a> <a href="#">Follow this Collection</a>
	Stratix® V FPGAs	2010 Q1 Released	<a href="#">View</a>

Below the 'Programmable Devices' section, there is another search bar with the text 'Search' and '3 Results'. This section is titled 'Programmable Acceleration Cards' and features a table with the following data:

Brand Name	Action
Intel® FPGA Programmable Acceleration Card (Intel® FPGA PAC) D5005	<a href="#">View</a> <a href="#">Follow this Collection</a>
Intel® FPGA Programmable Acceleration Card (Intel® FPGA PAC) N3000	<a href="#">View</a> <a href="#">Follow this Collection</a>
Intel® Programmable Acceleration Card with Intel® Arria® 10 GX FPGA (Intel® PAC with Intel® Arria® 10 GX FPGA)	<a href="#">View</a> <a href="#">Follow this Collection</a> <a href="#">Contact Us</a>

# Intel® Stratix® 10 FPGAs and SoCs Technical Library -

[https://www.intel.com/content/www/us/en/design/products-and-solutions/fpgas/stratix-10/technical-library.html?grouping=EMT\\_Content%20Type&sort=title:asc](https://www.intel.com/content/www/us/en/design/products-and-solutions/fpgas/stratix-10/technical-library.html?grouping=EMT_Content%20Type&sort=title:asc)

Intel® Stratix® 10 FPGAs and SoCs Technical Library

## Technical Library

Get design documents, drivers, datasheets, release notes & more for Intel® Stratix® 10 FPGAs and SoCs.

6 Results [Help](#)

✓ Following Intel® Stratix® 10 FPGAs and SoCs Collection

Search this collection   [Expand all groups](#)

Applied Filters and Grouping:

Title and Details	Content ID	Version	Last Updated	Action
✓ Datasheets and Specifications (3)				
✓ Guides (1)				
✓ Product Snapshots (1)				
✓ Software and Drivers (1)				
✓ White Papers (1)				

# Intel® Stratix® 10 FPGA Software and Drivers -

[https://www.intel.com/content/www/us/en/design/products-and-solutions/fpgas/stratix-10/technical-library.html?grouping=EMT\\_Content%20Type&sort=title:asc](https://www.intel.com/content/www/us/en/design/products-and-solutions/fpgas/stratix-10/technical-library.html?grouping=EMT_Content%20Type&sort=title:asc)

The screenshot shows a web browser window displaying the Intel Stratix 10 Technical Library. The page title is "Intel® Stratix® 10 FPGAs and SoCs Technical Library" and the sub-header is "Technical Library". Below the header, it says "Get design documents, drivers, datasheets, release notes & more for Intel® Stratix® 10 FPGAs and SoCs." There are 6 search results, and the first result is expanded to show details for "Intel FPGA DDR-T IP bundle".

6 Results [Help](#)

Following Intel® Stratix® 10 FPGAs and SoCs Collection

Search this collection  Filter and Group

Applied Filters and Grouping: Group by Content Type

Title and Details	Content ID	Version	Last Updated	Action
▼ Datasheets and Specifications (3)				
▼ Guides (1)				
▼ Product Snapshots (1)				
▲ Software and Drivers (1)				
● Intel FPGA DDR-T IP bundle Collection of items needed to design with Intel FPGA DDR-T IP (IP patch, IP User Guide, IP release notes) for Quartus release v20.1 <b>File Size:</b> 29.9 MB <b>File Type:</b> zip	626674	1.0	05/13/2020	<input checked="" type="checkbox"/> Following <input type="button" value="View"/> <input type="button" value="Download"/>

You follow a collection with this item: Intel® Stratix® 10 FPGAs and SoCs ⓘ

Tagged As: Content Type : Software and Drivers

# Download error - https://cdrdv2.intel.com/v1/dl/getContent/626674

