UM12283

Getting access to the NCJ29D6 customer support package Rev. 1.0 — 9 April 2025

User manual

Document information

Information	Content
Keywords	NCJ29D6, Demo Board, Customer Support Package, Secure Files, Software Release
	This document describes how to get started with the customer support package of NXP's NCJ29D6 UWB chip. It describes the hardware and the software provided by NXP, that is required to run the NCJ29D6 UWB demonstration applications.





Getting access to the NCJ29D6 customer support package

1 Introduction

This document explains how to get started with the NCJ29D6 customer support package. The package includes the NCJ29D6 demo board, the latest drivers, a comprehensive Software Development Kit (SDK), multiple examples, and a Testware application software. The demo board is delivered with the Testware application preflashed on the NCJ29D6. It can be connected with a USB-C cable to control the NCJ29D6.

This document is structured as follows:

- Section 2 provides an overview of the hardware components required to perform ranging and radar.
- <u>Section 3</u> details the registration process to access the documentation.
- <u>Section 4</u> describes the process from creating a software account to downloading the software. NXP suggests using the latest software version available.

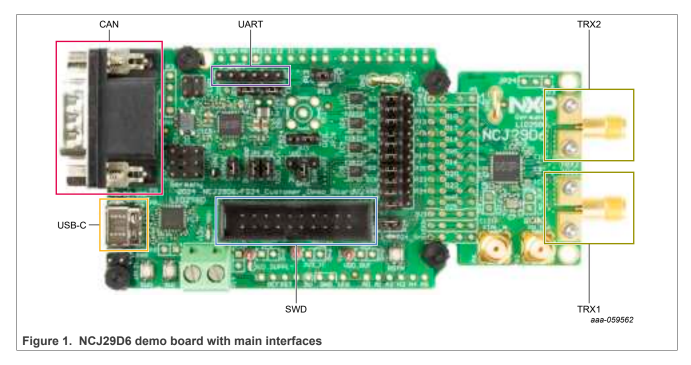
Note: Download the latest version of this document at https://www.nxp.com/products/NCJ29D6.

2 Getting the hardware

This section lists the hardware components needed to run the NCJ29D6 Testware application examples. The package includes a NCJ29D6 demo board (LID2580) with a soldered IC is shown in <u>Figure 1</u>. The application examples require either one or two NCJ29D6 demo boards. The two possible demo setups are explained in <u>Section 2.3</u> and in <u>Section 2.4</u>.

2.1 NCJ29D6 demo board setup

Figure 1 shows the demo board with the main interfaces.



- CAN: Sub-D9 connector and pinheader to power the board and to connect it to a CAN bus network
- USB-C: Power the board and connect to a PC via the integrated QSPI to USB adapter
- UART: Pinheader to connect UART and 5 V board supply
- SWD: Debug interface for flashing and debugging of NCJ29D6

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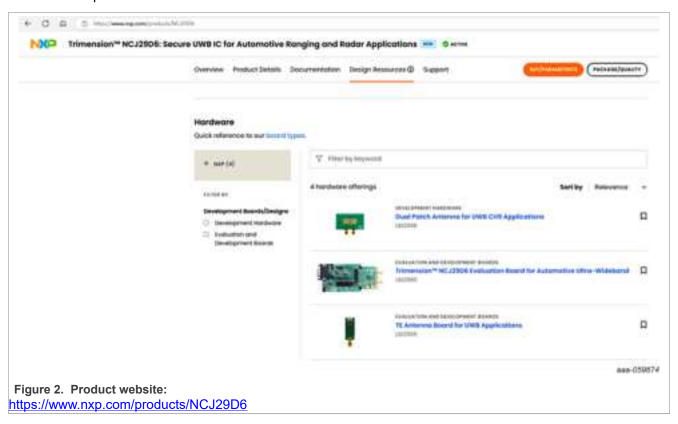
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- TRX1: Antenna connector 1
 TRX2: Antenna connector 2
- The device is designed to operate in two different communication modes. It can either run as a USB device connected to a PC or as a device within a CAN bus network. For more details on general device features and parameters, refer to the *UM12152 LID2580 NCJ29D6 & FS24 customer demo board user manual* [3]. The *LID2580 NCJ29D6 customer demo board user manual* is part of the **NCJ29D6: Demo board Release Package** [1] available via the product website of NXP at https://www.nxp.com/products/NCJ29D6.

The NCJ29D6 demo board and the antenna boards, see <u>Section 2.2</u>, are available on the product website of NXP <u>https://www.nxp.com/products/NCJ29D6</u>. <u>Figure 2</u> shows a snippet from the website with available hardware components that can be ordered.



2.2 UWB antenna types

The different NXP UWB antenna boards are shown in <u>Table 1</u>. NXP suggests using either one of these antenna boards to have a common setup on the customer and NXP side. Via the SMA connector customers can connect their own antennas, too.

Note: Antenna boards are available on https://www.nxp.com/products/NCJ29D6.

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Table 1. UWB antenna types

Туре	Application	Image
Dual patch antenna board for UWB CH9 applications ^[1]	Ranging, radar and AoA	
TE antenna board ^[1]	Ranging and radar	E TRO

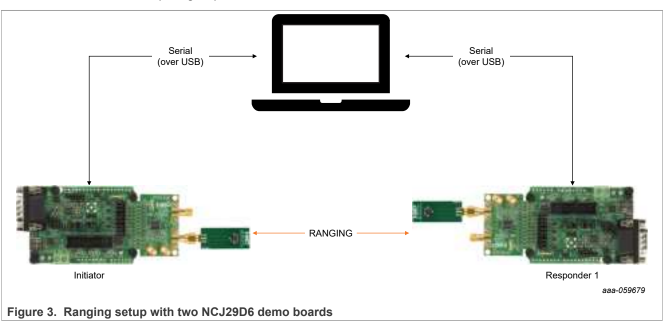
^[1] CAUTION: This product has not undergone formal electromagnetic compatibility (EMC) assessment. It is the responsibility of the user to ensure that any finished assembly complies with applicable regulations on EMC interference. EMC testing, and other testing requirements for Consumer Electronics (CE) are the responsibility of the user.

Note: The Vivaldi antenna that is also listed on the website, will be discontinued, and is not mentioned in this document.

2.3 Hardware setup for ranging

For the ranging setup the following components are needed:

- 2x NCJ29D6 demo boards
- · 2x TE antenna boards
- 2x USB-C to USB-A cables
- 1x PC with Windows 10 (or higher) installed



To run the ranging demo, attach the TE antenna to the TRX1 (pin P20) SMA-connector on each demo board as shown in Figure 3. Connect the USB-C to USB-A cables to the devices and the PC, respectively. Refer to

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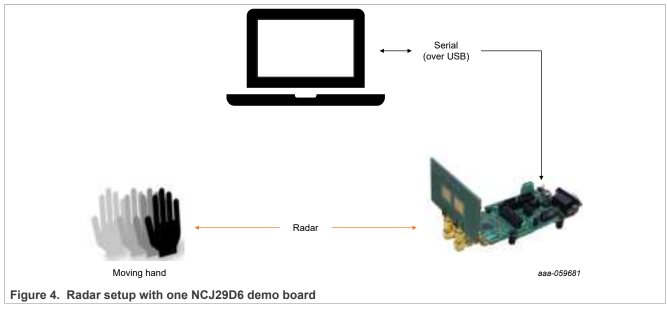
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the document NCJ29D6 Quick Start Guide [2] on how to get started with the first customer application support (CAS).

2.4 Hardware setup for radar

For the radar setup the following components are needed:

- 1x NCJ29D6 demo board
- · 1x Dual patch antenna board
- 1x USB-C to USB-A cable
- 1x PC with Windows 10 (or higher) installed

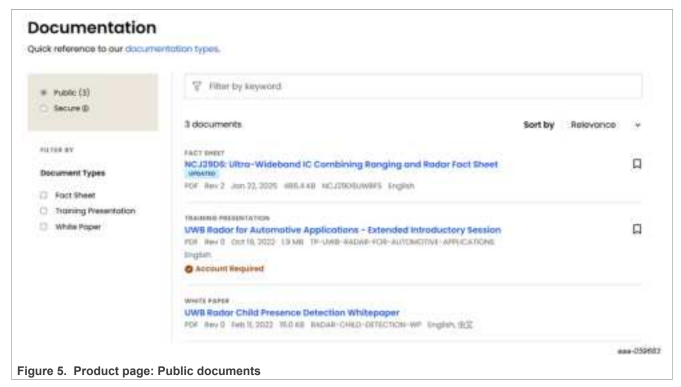


To run the radar demo, attach the dual patch antenna on the demo board as shown in <u>Figure 4</u>. Then, connect the USB-C to USB-A cable to the device and the PC. For the radar, refer to the document *NCJ29D6 Quick Start Guide* [2] on how to get started with the first radar CAS example.

3 Getting the latest documentation

The latest documentation for the NCJ29D6, such as data sheet, user guide, and application notes, are available for download from NXP's website (https://www.nxp.com) in the **Secure Files** page (*My NXP Account* → Secure Files) and also on the product website (https://www.nxp.com/products/NCJ29D6). If you do not have an NXP account yet, you are able to download only the public documents from the product website as shown in Figure 5.

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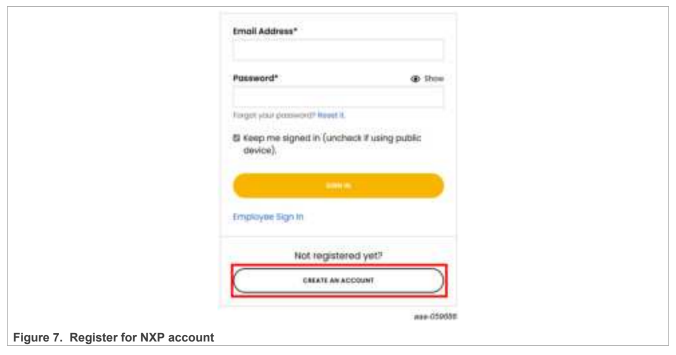
In <u>Figure 6</u>, no other documents are listed under the **Secure** section without logging in with an nxp.com account.



3.1 Secure Files: Create a new user account

To obtain access to the Secure Files, create an account as a first step as shown in Figure 7.

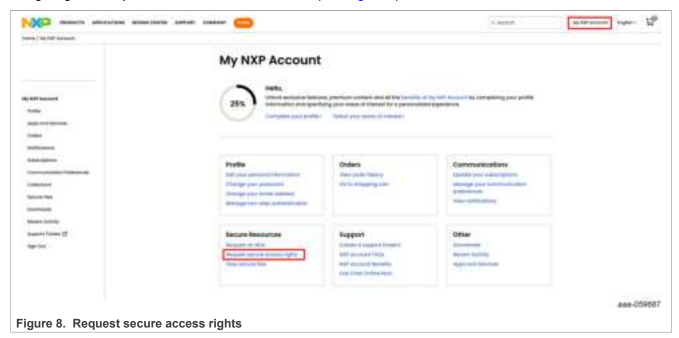
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Note: Use a valid business email to get access to the secure files.

3.2 How to access secure information: Request access rights

Once the account is created, you must request secure access rights to obtain access to the secure files by navigating to the My NXP Account $\rightarrow Your$ Account (see Figure 8).

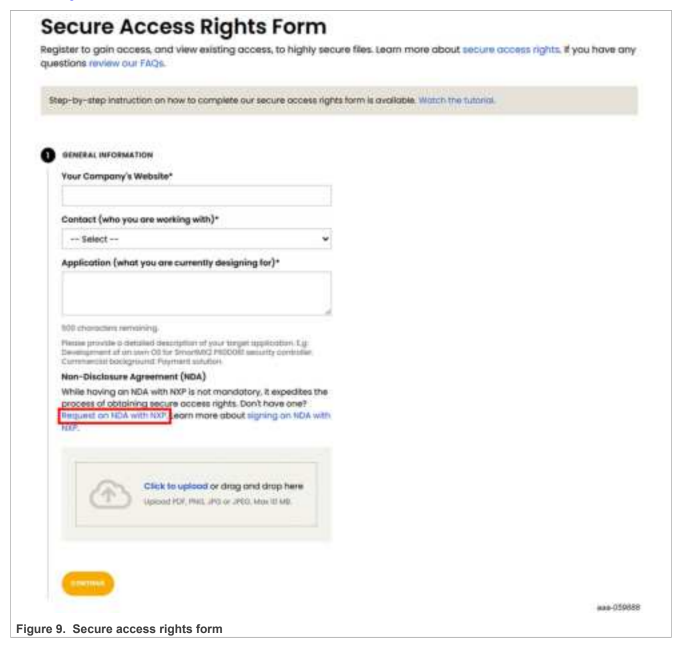


You are redirected to fill out the secure access rights form, see <u>Figure 9</u>, which provides NXP with information about your company and your point of contact. The NCJ29D6 documents can only be shared under a nondisclosure agreement (NDA). Therefore, it is mandatory to upload an NDA for obtaining secure access

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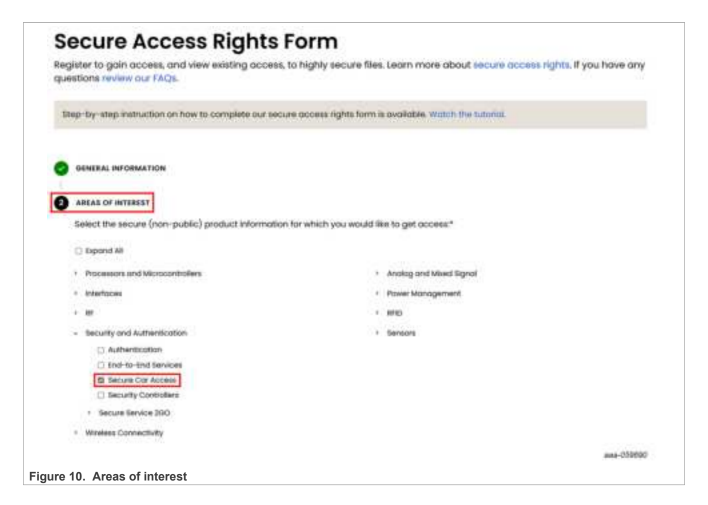
rights. If you have not signed an NDA with NXP yet, click the **Request an NDA with NXP** button, as can be seen in Figure 9.



You are forwarded to the NDA form. Provide all available and relevant information and submit your request. After your request is processed, you will be contacted by the NXP NDA team.

Once you have filled out the **Secure Access Rights Form** as well as uploaded the NDA, you will be redirected to the **AREAS OF INTEREST** (see <u>Figure 10</u>) to provide your intrested areas on which you would like to gain secure access rights. Select **Secure Car Access** under the **Security Authentication** tab, in order to get access to the NCJ29D6 secure files. Upon completion of this form, you will receive a confirmation email and your application will be reviewed.

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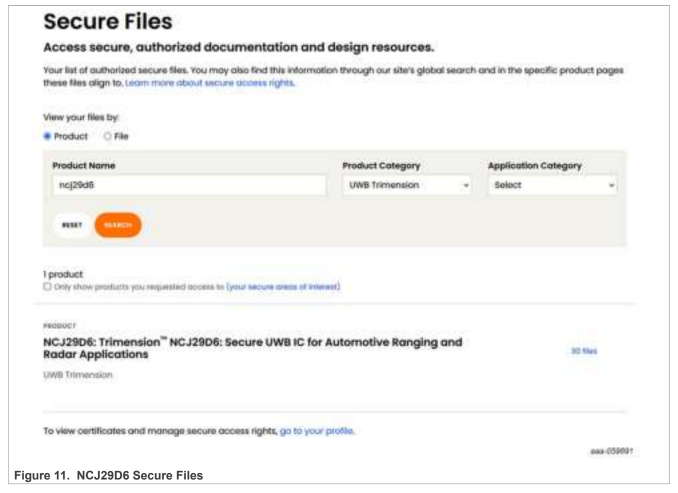


3.3 Secure Files: Access content

After submitting your application, you will be redirected to the page where you started the request. Your application will show one of the three status listed below:

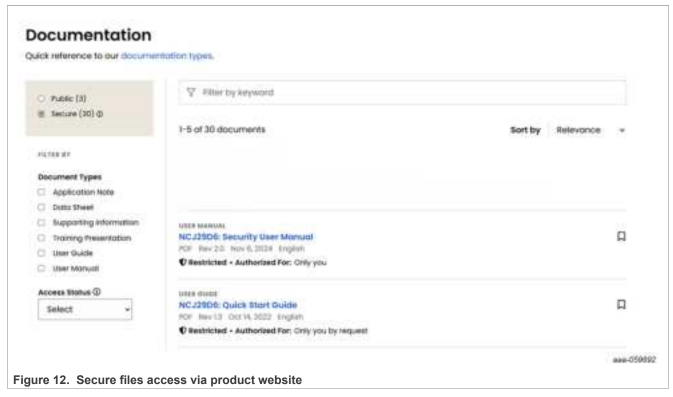
- In Progress once you have requested secure access rights for secure information, your request is subject to review. During this time, you will see "in progress" as the status for your request. Furthermore, you will receive an email confirming your request was received and is in review.
- **Declined** if it has been determined that you are ineligible to receive secure access rights to secure information, you will receive an email notifying you of this decision. Note that you may resubmit a request even if you have been declined previously.
- Granted if your request is approved, you have immediate access to the secure information for which you requested secure access rights. In order to access secure files, you have the possibility to navigate to the My NXP Account → Secure Files (see Figure 11). Here, you select the Product Category UWB Trimension or directly search for the name of the product, NCJ29D6. Most of the files can only be viewed with a valid NDA (see Section 3.2 to request NDA) and therefore access to each file needs to be requested. In Figure 11 show the search result.

Getting access to the NCJ29D6 customer support package



You can also access the NCJ29D6 documents over the product website as can be seen in Figure 12.

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A good practice is to select all files needed and request access to all files right away which will shorten the time for approval.

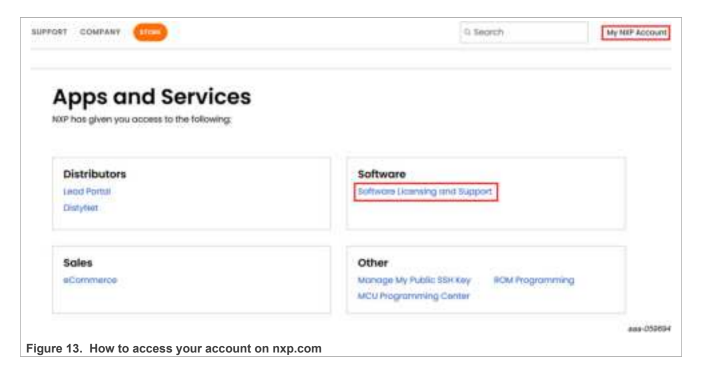
Note: Email notifications are sent by the system if a document has been updated.

4 Getting the latest software release package

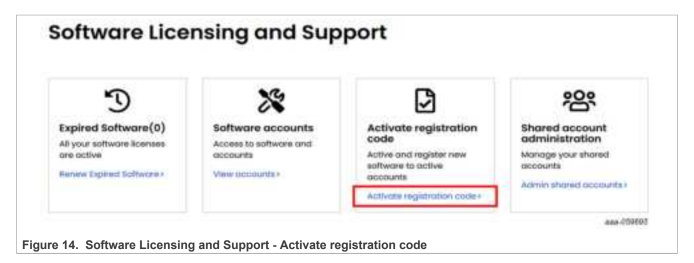
To retrieve the NCJ29D6 software release package and activate your software account, follow the steps below:

- 1. Go to https://www.nxp.com.
- 2. Click the **SIGN IN** button. If you do not have a registered account, choose **CREATE AN ACCOUNT** option and follow the instruction for registering as a new user described in <u>Section 3.1</u>.
- 3. Once registration is completed and the account is verified, click My NXP Account → Apps and Services → Software Licensing and Support (see Figure 13). If this option is not visible, use the link https://www.nxp.com/webapp/swlicensing/swlicensingIntermediate.sp.

Getting access to the NCJ29D6 customer support package



4. Click the **Activate registration code** button as seen in <u>Figure 14</u> and use the provided activation code to activate your software account for the specific product (see <u>Figure 15</u>). If you do not have an activation code yet, contact your local NXP representative. We recommend strongly to consider creating a shared account, where you can provide access to several users in your organization.



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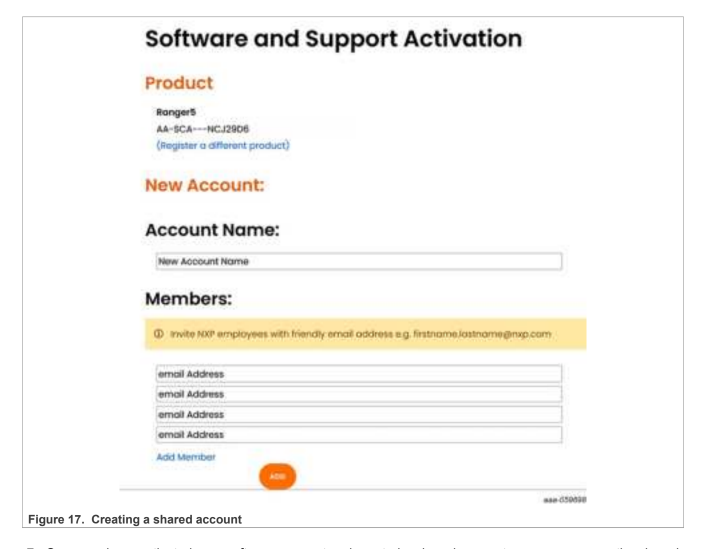


5. After you have entered your registration code and pressed the **Register Product** button, you will be redirected to the list of accounts, which should be linked to the product key, where you can select the account where to add the product (see <u>Figure 16</u>). It is recommended to create a **New Shared Account** and add multiple members from your team working for the same project.



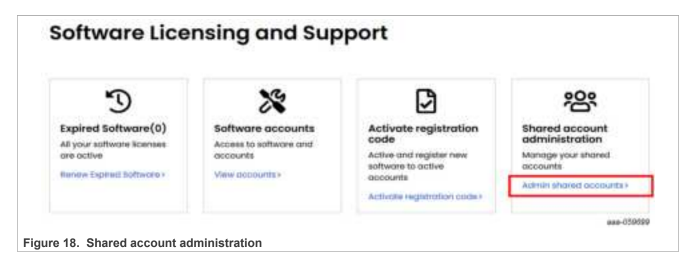
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6. Click the **New Shared Account** button or select an existing shared account. You are forwarded to the page as in <u>Figure 17</u>. Here you have the possibility to invite your team colleagues to the shared account by adding their email addresses. You are forwarded to a shared account creation page, as shown in <u>Figure 17</u>.

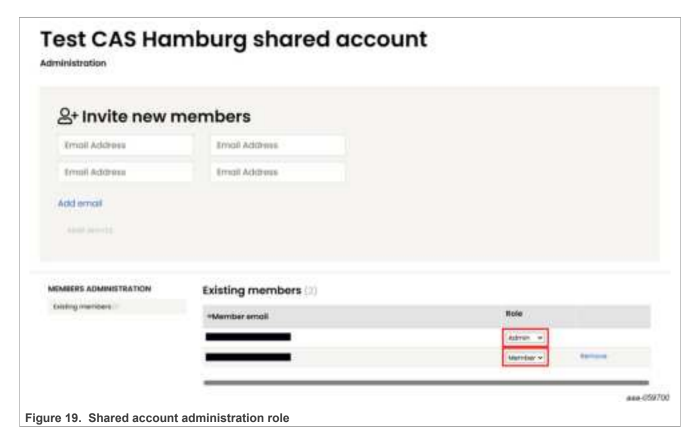


7. Once you have activated your software account and created a shared account, you can manage the shared account by clicking the **Shared account administration** button in <u>Figure 18</u>.

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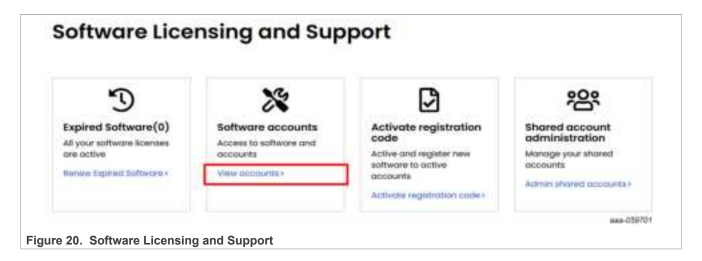


Consider changing the role of one or more of your team members from Member to Admin, as can be seen in <u>Figure 19</u>. This ensures that the account can still be managed in the event of an absence.



8. Once you have activated your software account for the product successfully, you can select the "View accounts" button as shown in Figure 20.

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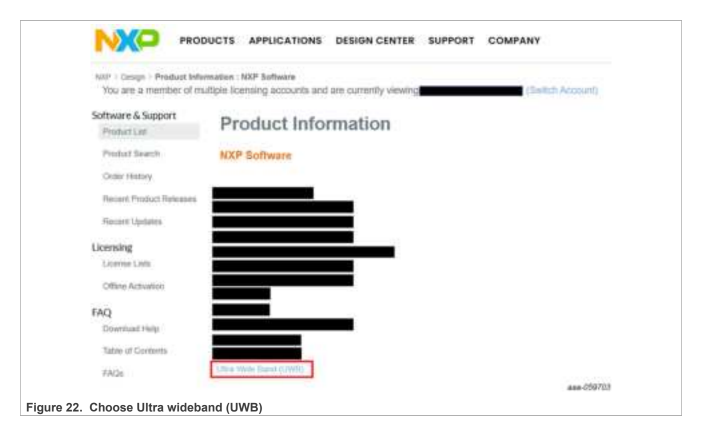


9. After selecting the **View accounts** button, you will see the list of registered accounts in <u>Figure 21</u>. The next step is to select your Shared Account that you have created for the registered product, as shown in <u>Figure 21</u>.

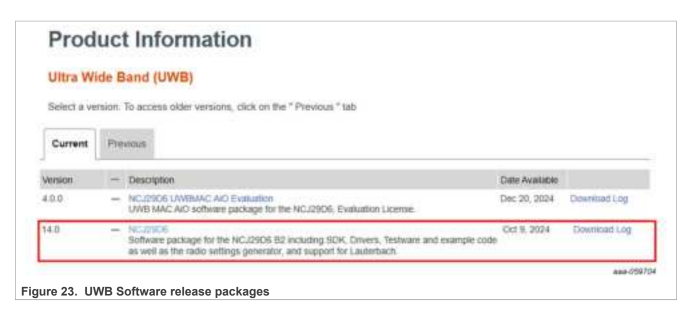


10. After selecting your Shared Account, you will be forwarded to all your registered products, as can be seen in Figure 22. Choose **Ultra wideband (UWB)**.

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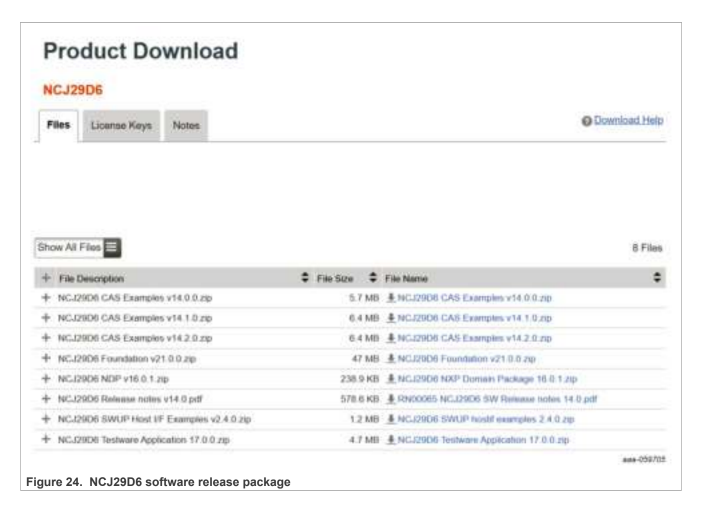


11. You are forwarded to a list of available software packages for the NCJ29D6 product (see <u>Figure 23</u>). Choose the latest software release from the list.



Note: We are also providing other software packages for NCJ29D6 like the NCJ29D6 UWBMAC AiO as can be seen in upper figure. Contact your NXP representative for more information. In Figure 23, you see a list of all available software and documents for that specific software release package. Download the latest release for your NCJ29D6 as a zip file.

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Notes:

- a. The product registration code is provided by NXP on request and is only valid for one user account. However, the registration code can also be used by multiple users as a shared account.
- b. Registered users receive email notifications whenever new releases are available.

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5 Abbreviations

Table 2. Abbreviations

Acronym	Description
CE	Consumer Electronics
EMC	Electromagnetic Compatibility
NDA	Non Disclosure Agreement

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6 References

The following documents and webinars are all available at the following link. Use the newest available version: https://www.nxp.com/mynxp/secure-files?view=product&ticket=ST-3146-b-Nb9DfO-xLl6KmYXhkKM9hj53U-www.nxp.com.

- [1] NCJ29D6: Customer Demo Board Release Package
- [2] NCJ29D6: Quick Start Guide
- [3] UM12152 LID2580 NCJ29D6 & FS24 customer demo board user manual

Revision history

Rev	Date	Description
1.0	09 April 2025	Initial version

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