


Dante Ready and Dante Activator Walkthrough

This walkthrough demonstrates the steps to discover and activate a Dante Ready product. Screens are indicative and may differ from the latest version of the Dante Activator utility.

- 1 Dante Activator can be found on the taskbar in Dante Controller.

To launch, click the Dante Activator button .

An orange notification dot is displayed when an upgrade has been detected for a device on the network.

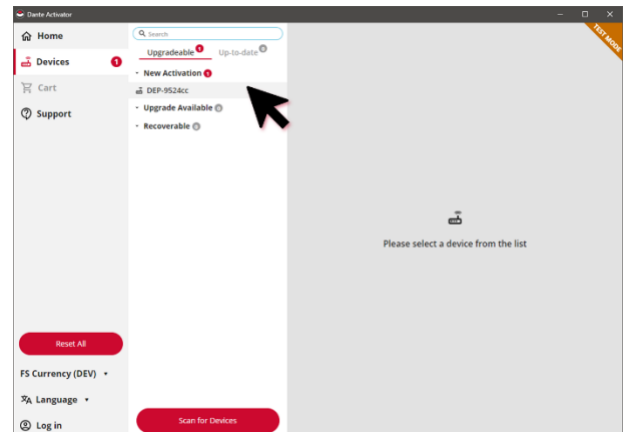


- 2 Under the “Devices” side-tab, products that have available activations, upgrades or recoverable licenses are displayed to the user.

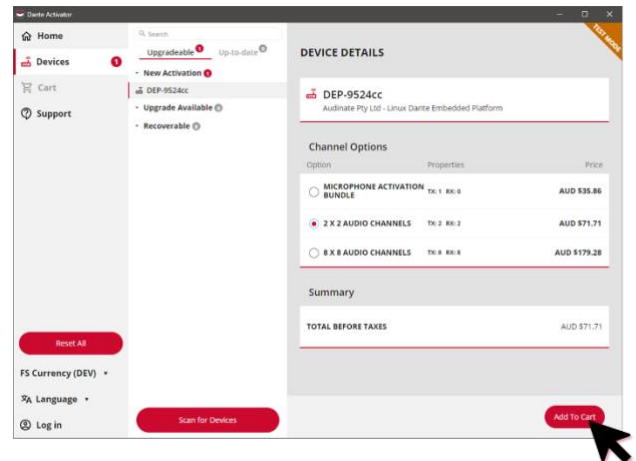
New Activations enables Dante on products where no functionality was present.

The Upgrade Available list contains products where additional channels or features can be unlocked.

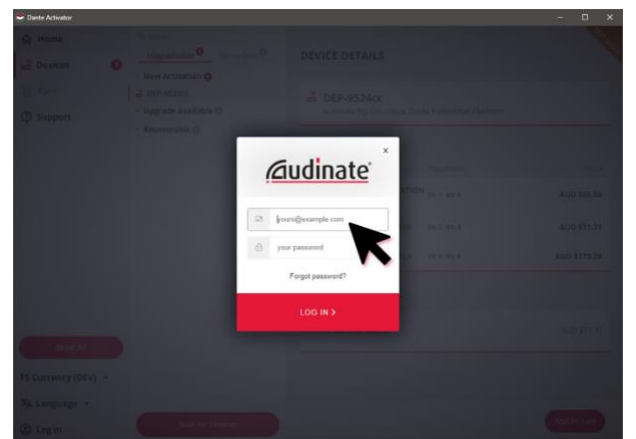
Recoverable is a list of devices that have been identified as having previously been licenses. A device may appear here after a manufacturer’s ‘factory reset’.



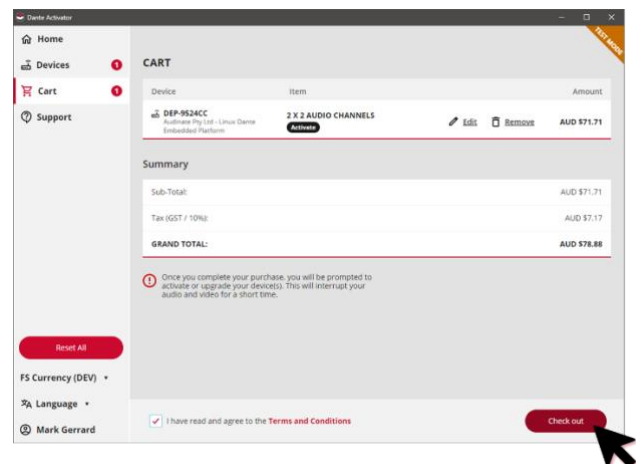
- 3 Choosing a device will bring up the relevant Device Details page.
- The Device Details page outlines the activations and upgrades available for the device. Only one upgrade option is permitted.
- Prices are displayed in local currency.



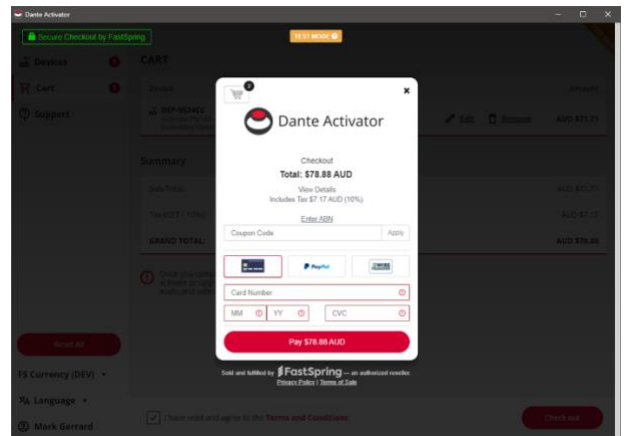
- 4 Unless already logged in, users are required to log in to their audinate.com account to complete the transaction.
- This is the same account that used to download Dante Controller.



- 5 A shopping cart summary is presented to allow the user to confirm the purchase.
- The shopping cart includes relevant local taxes.

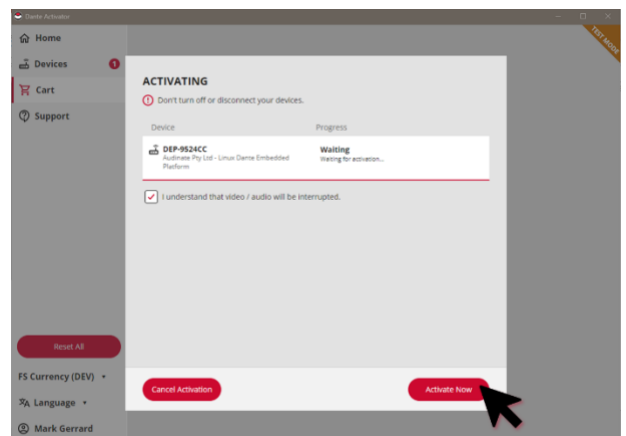


6 Payment is via credit card or appropriate local payment method.



7 Upon confirmation of the transaction, Dante Activator presents the purchased licenses and provides an option to activate the devices now.

Clicking “Activate Now” will transfer the license to the local Dante device and instantly unlock the purchased features.



8 Updates are shown in Dante Controller with new channels immediately available for subscriptions and routes.

