

Taneshi 2-in-1

Setting up for child use?



Yes!

No, it's for adult





Please follow the set up process below.

Set up the device with your new or existing gmail $^{\text{TM}}$ account.

Step 1: Create a NEW Google account for your child under the age of 13.

A pre-teen account is required for Family Link parental controls to be activated.

If one enters a pre-existing Google account, or a new account, with age 13+ then Family Link will not be activated.



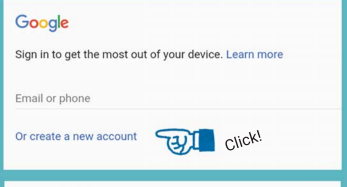
Connect to your local Wifi



*Child and Parent setup together

Get	your tablet ready to	go. How wou	ıld you like	to set it up?	
Ð	Keep your apps & data Restore a backup or copy from a device				
0	Set up as new Get a fresh start	W.	Clic _{kj}		
1	rst name ter first name				
La	ast name			enter, child's name	
,					

You'll use this username to sign in to	o your Google Account
Username	
	@gmail.com
Only use A-Z, a-z, and 0-9	
	create child's
	dmail



	• , ,	ause you're a kid under your Google Account.	13,
Month	Day ▼	Year	er,
Gender		rea	ld's I ag

If age entered is 13 or older, Family Link will not be activated !!

Step 2: Sign in with your exsting parent Gmail account.

This will link the devices and give the parent the ability to manage the Tanoshi 2-in-1 device settings. We recommend using a Gmail account active on the parent's phone.

Family Link is supported by a parent phone running Android 4.4 or later, or iOS 9 or later.



*Parent set up



A parent needs to finish creating your account. They'll help manage it until you turn 13, for extra support.

Have a parent sign in

To finish creating Tan's account, a parent needs to sign in.

Parent email or phone number

enter parent's gmail

Google needs your consent each time you create a Google Account for a kid under 13. Learn more

- To do this, Google will charge your credit card a small amount (\$0.30). This helps verify you're a parent.
- Tan won't have access to your credit card without your approval.
- There are no recurring fees.

You will need a credit or debit card to enable your kid's account.

All set!

Follow the remaining prompts and your Tanoshi device is ready for your child to use!

מונדומודומודומודומודומודומודומו

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation. FCC Part 15

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning:

Changes or modifications not expressly approved by the party responsible for compliance with the FCC Rules could void the user's authority to operate this equipment.

Note:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

The material in this Reference Guide is for informational purposes only. The products it describes are subject to change without prior notice. This Reference Guide is copyright 2017 Tanoshi Inc. and may not be reproduced without permission.

Android and Gmail are trademarks of Google LLC. Tanoshi is a trademark of Tanoshi Inc. All other trademarks belong to their respective owners.

FCC RF Radiation Exposure and SAR Statements SAR Statement. The MID1026-MA has been tested for body-worn Specific Absorption Rate (SAR) compliance. The FCC has established detailed SAR requirements and has established that these requirements. RF Exposure Information The radio module has been evaluated under FCC Bulletin OET 65C (01-01) and found to be compliant to the requirements as set forth in CFR 47 Sections, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the body (0mm) is 1.07 W/kg

--Operations in the 5.15-5.25GHz band are restricted to indoor usage only