

Our team has reviewed a variety of tablets and complied a list that that work with the EPEC PLAY platform should you need to purchase a tablet to help deliver EPEC PLAY programming. These tablets are not required for the implementation of EPEC PLAY and you are not required to use the links on this document.

NOTE: Michigan Fitness Foundation does not have any monetary relationships with and will receive no incentives from any manufacturers for recommending any product listed in this document.

Overall Pick and High-Price Category Pick Apple iPad (9th Generation)

- 64 GB storage
- A13 Bionic Chip
- 10 hours of battery life
- 2.5 hours to charge
- <u>Stweap Case</u>

The high-budget pick is the Apple iPad 9th Gen, as it offers a short charge time and easy accessibility for users. This makes it easier to access the tablet with a strong processor without it being overwhelming. Additionally, many people are already familiar with the Apple interface. This high-budget pick ranks first overall for features.

Mid-Price Category Pick

Samsung Galaxy Tab A7

- 32 GB storage
- Octa-Core Processor
- 13 hours of battery life
- 4 hours to charge
- SUPFIVES Case

The mid-budget pick is the Samsung Galaxy A7 tablet that has a strong processor. Though the tablet has a smaller screen size, it does offer a strong battery life. However, the interface of the tablet is less common, so it may take time to adjust to the user interface. This tablet ranks third overall for cost and features.

Low-Price Category Pick Amazon Fire 7

- 16 or 32 GB storage
- 2 GHz Quad Core Processor
- 10 hours of battery life
- 4 hours to charge
- BRACEN Kindle Fire 7 Case

The low-budget pick is the Amazon Fire 7, as it offers an easy-to-use interface at a low cost. This tablet has a lower processing speed and includes lock-screen ads, which makes it more cumbersome and difficult to use. When budgets are low, this tablet will work.

© 2024 Michigan Fitness Foundation | This institution is an equal opportunity provider. | michiganfitness.org







