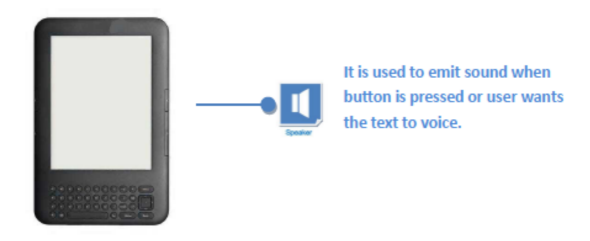




Applications guides | | ebook Reader | | for the acoustic components



An e-book reader, also called an e-book device or e-reader, is a mobile electronic device that is designed primarily for the purpose of reading digital e-books and periodicals.

Any device that can display text on a screen may act as an e-book reader, but specialized e-book reader designs may optimize portability, readability (especially in sunlight), and battery life for this purpose. A single e-book reader is capable of holding the digital equivalent of hundreds of printed texts with no added bulk or measurable mass.



Suggested Item	M13IG	M17II	M20IA	M28IA
Size(LxWxH)	Ø 13 x 48	Ø 17 x 3.4	Ø 20 x 3	Ø 28 x 4.9
Rated Power(W)	0.5	0.8	0.3	1
Impedance(Ω)	8	8	8	8