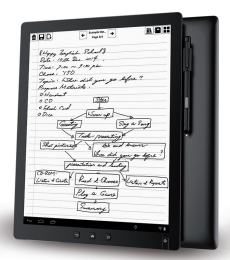


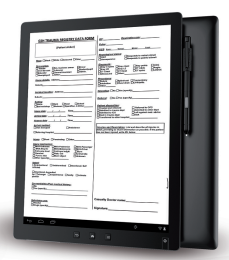
## **E-READING & E-WRITING DEVICES**

13.3" E-Reading & E-Writing Device

TeamUC's E-ink EPD technology offers great writing experiences to truly live up to the write like paper. TeamUC eNote has a contrast ratio similar to that of a pen writing on paper, the bi-stability gives eNote extraordinary battery life without charging. The writing capability can be used to enhance digital note-taking, digital learning, digital designing, digital signing and more.







## 13.3" eNote Application and Specification







**Digital Note taking** 



**Digital Designing** 

	EN-1300
<u>Hardware</u>	
Display	13.3" Mobius Flexible Display
Resolution	1200x1600 pixels
Color	16 grey level
LED indicator	White LED
Touch Technology	Capacitive Touch, One point
CPU	Cortex A9 1GHz
System Memory	LPDDR2 512MB
Flash Memory	4GB/ 8GB eMMC type on board
Battery	Li-ploymer battery 3.7V, 1500mAH
<b>Battery Recharge Cycles</b>	300 times
Battery Life	5 hours of continuous input
AC Charging	Via micro USB connector
os	Android 4.4.x
Peripheral	
AC Charger	Optional
Cable	Micro-USB cable 100cm
Stylus	One
<u>Environment</u>	
Operational Temperature	0 C° - 45 C°
Storage Temperature	-10 C°- 60 C°
Certfication	RoHS, CE, FCC
<u>Package</u>	
Dimension	233x310x6.8mm
Weight	445g