



LOGIC L65T

6.5" 4G SMARTPHONE

L65T

FASTER CONNECTIVITY AND IMPROVED PERFORMANCE

4G on your L65T delivers faster download speeds, higher quality calls, lower latency, and is compatible with advanced technologies.

L65T

Resolution **720 x 1600**

Size **6.5"**

HD+ IPS 20:9



CLARITY AND VIBRANT COLORS

You'll enjoy stunning visual experience and exceptional performance, all at an irresistibly affordable price.

L65T

HAC: HEARING AID COMPATIBLE TECHNOLOGY FOR ALL

The L65T is designed to seamlessly work with hearing aids, providing clear, interference-free auditory experience for everyone. Enjoy seamless, crisp conversations!





L65T

32GB ROM
2GB RAM

POWER AND SPACE, ALL IN ONE

With 32GB of storage and 2GB of RAM, this phone offers the perfect balance of space, performance, and multitasking! Enjoy a smooth and satisfying experience with every use.

L65T



CAPTURE MOMENTS, ALWAYS

You'll capture special moments in any situation! From low-light photos to vibrant selfies to share, you'll never miss a memorable moment!

• Rear: + 5MP AF + Flash • Front: 2MP FF

EMBRACE TOMORROW'S INNOVATIONS

Performance, privacy, and style in one seamless evolution. Unleash the future with Android 13 where possibilities thrive.





LOGIC L65T

6.5" 4G SMARTPHONE



Logic and the Logic Logo are registered trademarks of Swagtek, Inc. Other trademarks are the property of their respective owners. Specifications subject to change without prior notice.

Android, Google Play, and Google Chrome are trademarks of Google LLC.

13

Android™ 13 Go

CONNECTIVITY

BT4.2
Wi-Fi 802.11 b/g/n
2.4G

Size 6.5"	HD+ IPS 20:9	Resolution 720 x 1600
---------------------	------------------------	---------------------------------

4G LTE

4G: B1/2/3/4/5/7/8/12/17/20/28AB/66/38
3G: B1/2/4/5
2G: 850/900/1800/1900MHz
VoLTE / VoWiFi

BANDS

BATTERY

Capacity
3,000mAh Li-ion



Hearing Aid
compatible



MEDIATEK

PROCESSOR

CPU: Quad Core
1.5GHz
Chipset:
MTK6739WW
MEDIATEK

MEMORY

32GB ROM
2GB RAM

CAMERA

Rear: 5MP AF + Flash
Front: 2MP FF



USB TYPE - C

