

# New Release

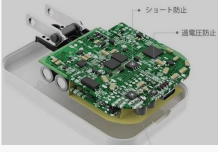
# **LTEC Corporation**

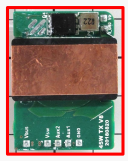
Your most experienced partner in IP protection

## **RAVPOWER RP-PC104 WALL ADAPTER ANALYSIS REPORT**

**February 2020.** LTEC Corporation released a detailed analysis report of the RAVPOWER'S PC104. This is the fast charger using 'GaN' power IC. The product delivers 45W output power despite its small size.







**Outer appearance** 

PCB (Bottom view)

Transformer board

#### **Product outline**

• Output power: 45W (20V, 2.25A)

• Size: 80mm x 55mm x 15mm

• Weight: 80g

• USB Type-C port x1

### **Basic features**

- The module consists of two PCBs, a main PCB & a transformer PCB.
- The transformer is formed by six-layer PCB patterns.
- Circuit features:
  - Active clamp
  - Synchronous rectification
- Two GaN Power ICs (Navitas NV6115)
- USB port for power delivery

## Report contents

• The 36-page report includes details of the teardown including PCB layout, BOM, circuit schematic diagram, and functional block diagram.

**Sale price: \$7,000** 

Note: The report price may change over time. For current price contact info@ltecusa.com.

19G-0002-1



# **Table of Contents**

Product information	3
Analysis summary	4
Teardown	8
PCB layout details	18
Components position	20
Components details	24
PCB interface connector details	27
Sensor	29
Function block identification and block diagram	30
вом	32

