

# NotePAC III A6



Advanced AI-powered video solutions for real-time intelligence during mission-critical operations

## **Features**

- Edge computing power up to 700 TOPS, enabling multi-screen remote control and configuration
- Mobile command center with Al high-performance edge server computing
- 10G 4K60p lossless, ultra-low latency transmission with up to 20km fiber optic range
- Supports multi-input connections (SDI/HDMI/DVI/VGA) and simultaneous display with AI computations

## **Technical Specifications**

PRODUCT	NOTEPAC III A6
DISPLAY	UP TO FOUR 17.3" FHD OR UHD DISPLAYS
GRAPHICS CARD	OPTION 1: 2048-CORE NVIDIA AMPERE (64 TENSOR CORES) OPTION 2: 10752-CORE NVIDIA AMPERE (336 TENSOR CORES)
CPU	12-CORE ARM CORTEX A78AE
MEMORY	64 GB LPDDR6
STORAGE	64 GB EMMC5.1
KEYBOARD & MOUSE	BACKLIT KEYBOARD
MISC FEATURES	LINUX OS AND 4CH SDVOE CARD (IP)

<sup>\*</sup> The technical specifications are an example of the system's capabilities. They can be customized specifically for your needs. If you have any questions, feel free to contact one of our sales representatives.



ACME Portable Machines, Inc. 1330 Mountain View Circle, Azusa, CA, 91702, USA Tel: +1 626.610.1888 Fax: +1 626.610.1881 www.acmeportable.com

### Germany

ACME Portable Computer GmbH Benzstraße 15, 76185 Karlsruhe, Germany Tel: +49.721.570.4530 Fax: +49.721.570.45329 www.acmeportable.de

### Taiwan

ACME Portable Corp.
5F, No 25, Wuquan 3rd Road,
Wugu Dist., New Taipei City 248,
Taiwan R.O.C
Tel: +886.2.2298.3636
Fax: +886.2.2298.3737
www.acmeportable.com.tw