

Boxer Tf-aec-6910-c16-1010 Embedded Controller Dimm184-1.0Gb

The **Boxer TF-AEC-6910-C16-1010 Embedded Controller** is a powerful and versatile industrial computing solution designed for demanding automation and control applications. Equipped with a Pentium M 1.6 GHz processor, 1GB DIMM184 RAM, and a 40GB 2.5-inch HDD, this embedded controller delivers reliable performance for real-time processing and system management. With a wide DC input voltage range of 9–30V and robust build quality, the TF-AEC-6910-C16-1010 is ideal for integration into industrial environments requiring stable, compact, and efficient computing platforms.

Key Features:

- High-performance Pentium M 1.6 GHz CPU for robust processing power
- Equipped with 1GB DIMM184 RAM and 40GB 2.5" HDD for data storage and multitasking
- Wide DC input voltage range (9–30V) suitable for various industrial power supplies
- Compact embedded design optimized for control and automation systems
- Manufactured in Taiwan with durable construction for industrial reliability

Specifications:

- Product Name: Boxer TF-AEC-6910-C16-1010 Embedded Controller
- Processor: Pentium M 1.6 GHz (1 Processor)

• Memory: 1GB DIMM184 RAM

• Storage: 40GB 2.5-inch Hard Disk Drive

• Electrical Rating: DC 9-30V, 5-2.7A

• Model Number: TF-AEC-6910-C16-1010

Additional IDs: E231775, MAC1: 0007320F76F8, L/N: F0902459, P0922226

• Product Series: GWS1-1 Server Superpro

• Manufacturer: Boxer

Country of Origin: Made in Taiwan

• Weight: 5.240 kg

The **Boxer TF-AEC-6910-C16-1010 Embedded Controller** provides a reliable and efficient computing platform tailored for industrial automation, embedded control, and data-intensive applications. Its balanced combination of processing power, memory, and storage ensures seamless integration into complex systems, making it an excellent choice for enhancing operational efficiency and control precision.

Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686