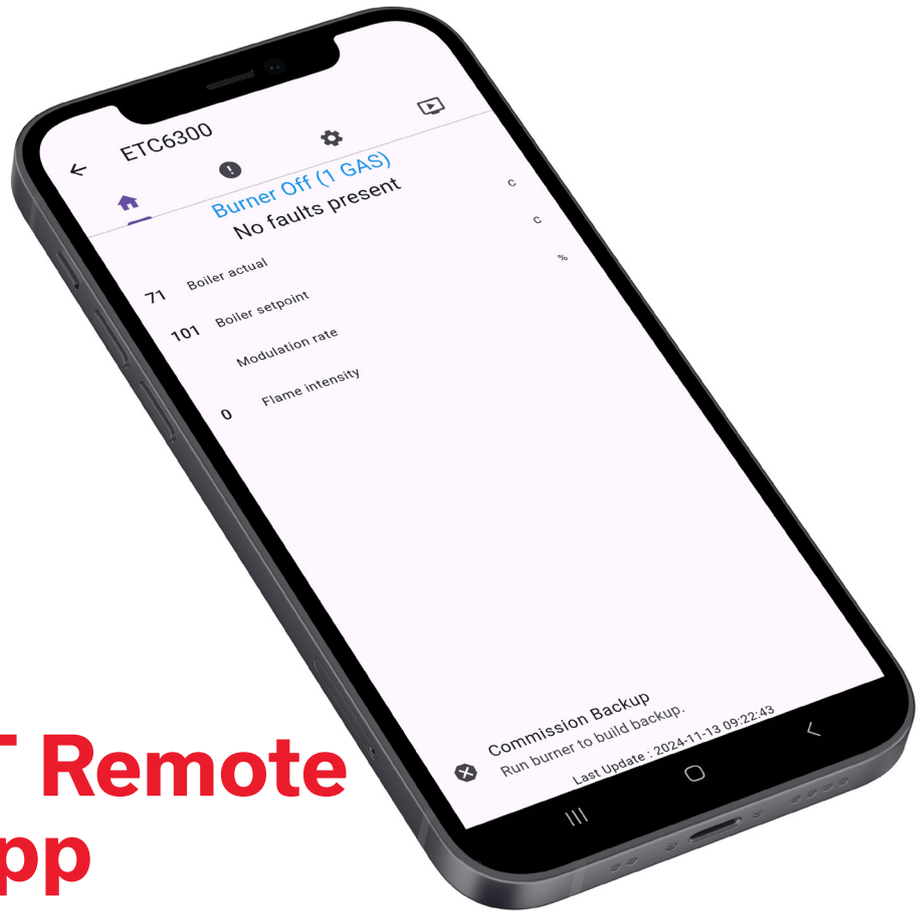




Energy • Technology • Control



ETC6000 Series Burner Management System

ETC6300 BT Remote Bluetooth App

Seamlessly connect and monitor your ETC6300 burner control systems via Bluetooth, giving operators real-time access to system diagnostics, performance data, and settings adjustments directly from a mobile device.

Features:

- **Security:** Data transmission and remote commands are encrypted, ensuring that only authorised personnel can access or control the system.
- **Remote Real-time monitoring:** With a Bluetooth enabled system plant operators can remotely monitor boiler performance including but not limited to the following:
 - Temperature
 - Setpoint
 - Modulation
 - Event Logs
 - Fuel Profiles
 - Option Parameters among many others.
- **Integrated screen:** Whilst the ETC6300 includes its own integrated screen displaying all essential data, it is typically mounted inside an interlocked cabinet. By utilising the ETC6300 BT App, plant operators can access boiler data without needing to modify the cabinet with viewing windows or risk boiler shutdown by tripping the interlocks whenever they wish to check system information.

Benefits:

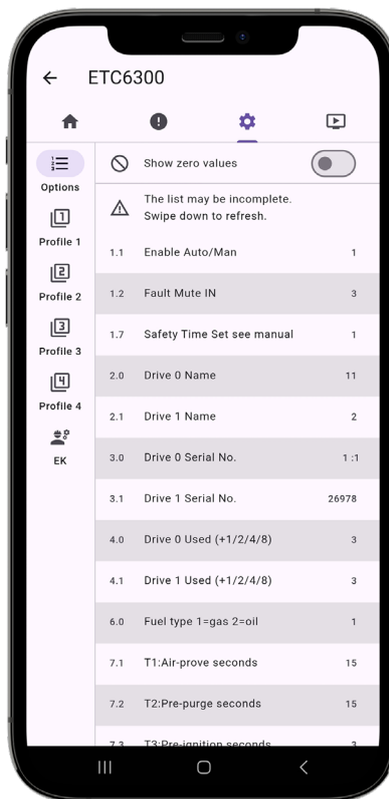
- **Reduced Operational Costs:** By enabling remote monitoring and control, plant operators can minimise the need for boiler down time. The ability to forecast maintenance feature also helps in avoiding expensive repairs and downtime.
- **Enhanced Performance Tracking:** The ability to view data over time offers valuable insights into the individual systems performance. With these insights, companies can fine-tune their operations to achieve maximum efficiency and lower energy consumption.
- **Increased Efficiency:** Operators can quickly check system health and performance metrics without needing to be physically interact with the control cabinet, reducing inspection times and enhancing overall plant efficiency.
- **Quick Installation and Setup:** The app is designed for seamless integration with the ETC6300 system, requiring minimal setup time and no need for additional hardware or complicated installations.
- **Future-Ready Technology:** As an advanced, digital solution, the ETC6300 BT App positions operators to take advantage of potential future updates and features, ensuring the system remains at the forefront of burner control technology.

The ETC6300 BT App is a powerful enhancement for the ETC6300 series burner control systems, putting modern connectivity and data accessibility directly into the hands of facility managers, operators, and service teams. Designed with a focus on flexibility, reliability, and ease of access, this app enables users to locally monitor burner control operations through Bluetooth connectivity, making it invaluable for facilities where accessing interlocked cabinets or on-site monitoring can be challenging.

The Bluetooth-linked app provides real-time insights into burner performance, allowing operators to quickly identify and address potential issues without needing to open interlocked cabinets or be physically present at the control panel. This real-time access not only improves response times but also supports continuous optimisation of combustion efficiency. With the ability to monitor controls on demand, users can make informed, data-driven decisions that enhance fuel efficiency, reduce emissions, and extend equipment life—offering tangible benefits in cost savings and environmental impact.

For facilities seeking to optimise burner control processes, the ETC6300 BT App offers an invaluable advantage. Service teams particularly benefit, as they can review diagnostics and historical data from their mobile devices, often troubleshooting and resolving issues without needing to access the control panel. This feature is highly effective for reducing service costs, minimising equipment downtime, and empowering service teams to manage multiple facilities more efficiently.

In a market increasingly focused on operational efficiency and environmental responsibility, the ETC6300 BT App provides a robust solution that aligns with these priorities. By enabling comprehensive, on-site oversight and long-term data analysis, the app supports safe, efficient, and sustainable combustion practices across industries. Whether for single-site operations or multi-location facilities, the ETC6300 BT App delivers a level of control and insight that enhances the overall value and performance of the ETC6300 series burner control systems.



For further information on the ETC6300 BT App or other products in the ETC6000 range contact ETC at the address below:

Energy Technology & Control Ltd.
 Caburn House • Brooks Road • Lewes • East Sussex • BN7 2BY • UK
 +44 (0)1273 480667 • sales@energytechnologycontrol.com
energytechnologycontrol.com

