

Multi-Sensor Recording System

Appendices

The **Multi-Sensor Recording System** comprises multiple coordinated components and devices, each with dedicated technical documentation. The core system includes an **Android Mobile Application** and a **Python Desktop Controller**, along with subsystems for multi-device synchronization, session management, camera integration, and sensor interfaces [?]. These components communicate over a local network using a custom protocol (WebSocket over TLS with JSON messages) to ensure real-time data exchange and time synchronization [?].

Technical Configuration: The system emphasizes precise timing and high performance. It runs a local **NTP time server** and a **PC server** on the desktop to coordinate clocks and commands across up to 8 devices, achieving temporal synchronization accuracy on the order of ± 3.2 ms [?]. The hybrid star-mesh network topology and multi-threaded design minimize latency and jitter. A configuration interface allows adjusting session parameters, sensor sampling rates, and calibration settings. For example, the thermal camera can be set to auto-calibration mode, and the Shimmer GSR sensor sampling rate is configurable (default 128 Hz) [?] [?]. The system’s performance meets or exceeds all target specifications: e.g. **sync precision** better than ± 20 ms (achieved ~ 18.7 ms), **frame rate** 30 FPS (exceeding 24 FPS minimum), data throughput 47 MB/s (almost 2×10^7 B/s).

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