

WI-FI VIDEO DOORBELL

The Rapidise Wi-Fi Video Doorbell is a premium, future-ready solution designed for residential and commercial smart security applications worldwide. It delivers crystal-clear 2MP video with efficient H.265 encoding, reliable low-light performance, and seamless Wi-Fi connectivity for easy integration into modern smart ecosystems. Powered by a high-performance dual-core processor, it ensures stable operation with features like night vision, snapshot capture, and flexible app-based monitoring control.



FEATURES



Full HD
2MP Video



Wi-Fi
Live Streaming



24/7 Monitoring
Capability



Smart Snapshot
Capture



Secure Network
Protocols



High-Performance
Processing

Technical Specification

| | |
|------------------------|--|
| Image Sensor | 2 MP, 1/2.9" low-illumination CMOS sensor |
| Processor / SoC | Qualcomm HC1725 |
| CPU Architecture | Dual-core ARM Cortex-A7 |
| Processor Acceleration | Neon & FPU support |
| RAM | 128MB |
| SD Card Storage | Upto 256GB |
| Video Compression | H.265+ (compatible with H.265 / H.264), High Profile |
| Snapshot Support | JPEG snapshot |
| Recording | In-Product Recording on Micro SD Card |
| Live Streaming | Real-time Wi-Fi streaming |
| Supported Protocols | TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, NTP, HTTPS |
| Application Support | Android application compatible |
| Network Interface | Wi-Fi |
| Security Protocol | HTTPS Support |

Explore our full product portfolio at www.rapidise.co

For partnerships and enterprise deployments, contact: sales@rapidise.co