A trusted supplier of advanced memory products

Winbond Flash products offer high performance, low power consumption, and space-saving package options. Discover the latest advances in Flash memory for applications in mobile communications, automotive systems and the IoT.

When an electronics product requires secure code storage, it needs TrustME® Secure Flash from Winbond. The TrustME® family meets every system requirement, from the Basic protection required by simple IoT devices up to Common Criteria EAL5+ certified memory for securing financial transactions.

DRAM memory is an essential component of new AI systems and technology. New Winbond DRAM products save space and cost and reduce power consumption, while providing super-fast performance up to 4.26Gbps.

Product Brief
- Code Storage Flash Memory
- Mobile DRAM
- Specialty DRAM
- TrustME® Secure Flash Memory
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Positioning & Advantages
A trusted supplier of advanced memory products

From R&D through advanced manufacturing to dedicated customer service, Winbond Electronics Corporation is a total memory solutions provider.

Winbond’s customer-driven memory solutions are backed by deep expertise in:

- R&D
- Product design
- Wafer fabrication and device packaging, assembly and testing
- Sales and technical support provided directly to the world’s largest OEMs
Winbond’s product portfolio consists of Specialty DRAM, Mobile DRAM, Code Storage Flash Memory, and TrustME® Secure Flash Memory. The company serves customers in the communications, consumer electronics, automotive, industrial, and computer peripherals markets, supplying its products directly or via a global network of authorized distributors.

Winbond’s headquarter is in the Central Taiwan Science Park, and it operates wafer fabrication plants in Taichung and new Kaohsiung 12-inch fab in Taiwan. Subsidiaries in the USA, Japan, Israel, China, Hong Kong, and Germany perform marketing operations and provide direct support to customers.

Winbond’s combination of advanced semiconductor technologies developed in-house and close relationships with customers support its position as a trusted supplier of memory products.
In high-technology products, the integrity of the software code and the reliable operation of memory devices are of critical importance. That’s why Winbond’s Quality Management Program governs every stage of a product’s life, from its start in the R&D laboratory to manufacturing and device testing.

The program has three key elements:

**Quality Control**
Meticulously monitors materials and production processes to check that they satisfy rigorous standards

**Reliability Assurance**
Performs a comprehensive set of accelerated electrical, thermal, cycling, and other tests to verify the reliability of production units

**Failure Analysis**
Investigates the causes of product failures and proposes corrective actions

This is why Winbond is trusted by the world’s largest manufacturers to provide on-time shipments of high-quality and high-reliability memory products.
Independently verified quality and safety performance

The data which Winbond provides to customers give direct assurance about the quality and reliability of its products. Comprehensive reliability test reports and quarterly average quality data are published on Winbond’s website.

Customers can also take assurance from independent verification of the quality and safety of Winbond’s products and processes:

### Quality
- IATF 16949, ISO 9001, QC 080000, AEC-Q100 Technical Committee Member

### Safety
- ISO 26262 Automotive Functional Safety Standard
- ISO 45001 Occupational Health and Safety Management System

### Environment
- ISO 14001, Sony Green Partner

Reliability also extends to the supply chain: the Winbond Product Longevity Program guarantees a minimum 10-year lifetime for products supplied to automotive, industrial, consumer medical, and industrial computing markets. Products supplied under this program are subject to extended product change notification, end-of-life and last-time buy arrangements.
Winbond Flash products offer high performance, low power consumption, and space-saving package options. Discover the latest advances in Flash memory for applications in mobile communications, automotive systems and the IoT.
Flash Memory Products For Any Application

High speed  |  Low power  |  Small board footprint

Whatever a customer chooses to optimize their design, Winbond’s Flash memory portfolio has the right product.

A renowned developer of Flash memory technology since 1987, Winbond has built a broad portfolio of products which meets the needs of every type of product in the consumer, communications, automotive, and industrial markets.

**High Speed**

The latest OctaNAND Flash products feature fast Write speed and ultra-fast Continuous Read performance up to 240MB/s.

**Low Power**

Winbond was the first SPI NOR Flash manufacturer to supply the market with a portfolio of 1.2V devices.

**Small Footprint**

With the popular SpiStack® technology, Winbond can stack NOR+NOR, NOR+NAND or NAND+NAND die combinations in a standard package outline. SpiStack® gives the flexibility to modify a design’s specifications without changing the board layout.
Whichever product the customer chooses, high quality and reliability are guaranteed. Backed by Winbond’s Quality Management Program, the Flash memory portfolio includes AEC-Q100 products qualified to Grade 1 for operation at up to 125°C. On-chip ECC protects the integrity of data stored on Winbond Flash devices.

**Winbond Flash memory devices for code and data storage are at the heart of the products in today’s fastest-growing markets.**

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**5G Mobile Infrastructure**

- High-reliability SPI NOR Flash in densities up to 2Gb supports XiP operation to boot directly to a SoC or FPGA.

- A new high-density code storage option: the W25N series of QspiNAND Flash products offers a cost-effective alternative to SPI NOR Flash in densities of 1-2Gb. Maximum Continuous Read speed of 80MB/s supports the high bandwidth/low latency requirements of 5G networking.
Automotive Applications

- Winbond's automotive-grade SPI NOR Flash and Single-Level Cell NAND Flash with on-chip ECC provide ultra-high reliability.

- QspiNAND and new OctaINAND Flash products offer high Read speeds to give fast boot time in applications such as driver assistance systems and the instrument cluster. Fast Write capability supports reliable over-the-air software updating.

Industrial IoT End Points

- Ultra-low power devices such as wireless sensors can save power by using the ultra-low voltage family of SPI NOR Flash products, which are rated for operation at 1.14-1.6V.

- Space-saving SpiStack® arrangements can combine NOR Flash for long-lifetime code storage and NAND Flash for high-density data storage in a single package. For over-the-air updating, SpiStack® configurations support Read-while-Write and Write-while-Write capabilities.
DRAM memory is an essential component of new AI systems and technology. New Winbond DRAM products save space and cost and reduce power consumption, while providing super-fast performance up to 4.26Gbps.

Broad Portfolio of DRAM Products Offers High Bandwidth and Low Power Consumption
Artificial Intelligence (AI) is revolutionizing products across the consumer, communications, industrial, and automotive markets. Smart door bells which recognize a resident’s face, industrial machines which can automatically alert an engineer to perform a repair before they break down, and cars which can drive themselves on the highway – all use AI technology.

These products need fast memory to support the advanced processors which run AI applications. And the Winbond DRAM product provides solutions for every type of AI implementation.
**HyperRAM™**

An ultra-low power, space saving solution for simple AI applications such as keyword recognition and SD image processing. Available in densities up to 512Mb, these products are ideal for use in battery-powered and energy-saving devices.

**SDRAM / LPSDR, DDR / LPDDR, DDR2 / LPDDR2, and DDR3 / LPDDR3**

Data rate options up to 2.13Gbps support advanced microprocessors which run a Linux® operating system. Ideal for applications involving FHD video processing, face recognition or object detection, especially for 1Gb LPDDR3.

**LPDDR4**

Supports high-bandwidth operation for 4K and even 8K video processing at a data rate up to 4.26Gbps. Available in densities from 1Gb to 4Gb. LPDDR4 are suitable for advanced applications such as autonomous driving.
HyperRAM™: space-saving solution and ultra-low power consumption

Winbond HyperRAM™ products provide a compact alternative to traditional pseudo-SRAM in IoT and consumer devices, automotive and industrial equipment. The introduction in 2021 of HyperRAM™ devices produced on Winbond's 25nm process extends densities up to 256Mb and 512Mb.

**Ultra-low Power Consumption**
Winbond's Hybrid Sleep Mode (HSM) gives standby power consumption as low as 45µW, and operating power less than half that of equivalent pSRAM products.

**Design Simplicity**
HyperRAM™ devices use just 13 signal pins, compared to 31 signal pins in pSRAM. This makes the board layout much simpler to design and manufacture.

**Space-saving**
Low pin-count packages and a lower number of connections to the host controller reduce the memory system's board footprint and save space in consumer devices such as smart watches.

**DDR2 / DDR3: shift to 25nm process**

For industrial products and networking equipment, Winbond's 1.5V and 1.35V DDR3 products support data rates up to 2133Mbps in x8 and x16 configurations.

After completing a migration from 46nm and 38nm to the Winbond 25nm process, DDR2 and DDR3 products are now available. DDR2 is available for 512Mb and 1Gb, DDR3 is available in densities of 1Gb, 2Gb. Winbond also supplies DDR3 products in Known Good Die (KGD) format.
When an electronics product requires secure code storage, it needs TrustME® Secure Flash Memory from Winbond. The TrustME® family meets every system requirement, from the Basic protection required by simple IoT devices up to Common Criteria EAL5+ certified memory for securing financial transactions.
TrustME® family: the right fit for all security requirements

Whether an application requires a Basic, Substantial or High level of protection, Winbond’s Secure Flash Memory has a corresponding solution to match.

Today, almost every electronics product is a connected product. In the age of the IoT and Industry 4.0, manufacturers can create more value by connecting products to the cloud to support new, sophisticated applications and to enable software updates.

But with the connection to the network comes risk: the network provides an entry point for attackers to disable or compromise devices or services, to steal private data or to perform illegal transactions. So every connected device must be secured. This security must extend to the protection of code and data stored in external memory outside the main microcontroller or processor.

TrustME® Security Products from Winbond meet various requirements for secure storage.

**W77Q Secure Flash Memory**

Provides the Basic and Substantial Levels of security as defined by European Union (EU) law. It is ideal for use in IoT end points to protect data, maintain privacy and enable secure over-the-air updates.

**W75F Secure Memory Element**

Meets the EU’s requirement for a High Level of protection. It may be used to secure payments and to protect safety-critical applications, including in vehicles.

**W76S Secure Element**

Provides the same secure memory as the W75F, and adds secure microcontroller functionality. It can be used to secure electronic payments and to protect crypto-wallets.
Strong security capabilities for all connected devices

W77Q Secure Flash Memory

The 32Mb W77Q for IoT end points and other types of connected devices provides important security functions, including hardware root-of-trust, secure boot, platform resilience, and strong data protection. The W77Q can also implement secure over-the-air software updates, even when the host processor is compromised.

Security certificates in progress include:

- Common Criteria EAL2
- SESIP Level 2
- ISO 26262 ASIL-B Ready compliant
- Arm® Platform Security Architecture (PSA) Certified Level 2 Ready
- IEC 62443 compliant

W75F Secure Memory Element

The 4Mb or 32Mb W75F provides the industry’s most secure and safe external storage solution for code and data in applications such as payments, iSIM cards, system security, and automotive modules. It defends products against threats such as replay, roll-back, man-in-the-middle, sniffing, side-channel, and fault injection attacks.

The W75F is the first Secure Flash Memory device to obtain certificates for:

- Common Criteria EAL5+
- ISO 26262 ASIL-D Ready compliant
- SESIP 3 + Physical Attack Resistance and Software Attacker Resistance: Isolation of Platform
- Arm® Platform Security Architecture (PSA) Certified Level 2 Ready
The W76S Secure Element is an innovative combination of an external memory and a microcontroller. Based on a 32Mb W75F Secure Flash, it offers the highest security capabilities required for eSIM and ePayment applications. It may also be used to protect blockchain and crypto-wallet transactions and Android™ StrongBox processes.

The W76S’s security certificates include:

- Common Criteria EAL5+
- EMVCo for financial transactions
- CFNR (China Financial National Rising Authentication): Technology Certification of Mobile Financial Service
Product Brief
# Code Storage Flash Memory

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Density/Combination</th>
<th>Voltages</th>
<th>Data Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial NOR Flash</td>
<td>512Kb to 2Gb</td>
<td>1.8V &amp; 3V</td>
<td>x1, x2, x4</td>
</tr>
<tr>
<td>1.2V Serial NOR Flash</td>
<td>8Mb to 128Mb</td>
<td>1.2V</td>
<td>x1, x2, x4</td>
</tr>
<tr>
<td>QspiNAND Flash</td>
<td>512Mb to 4Gb</td>
<td>1.8V &amp; 3V</td>
<td>x1, x2, x4</td>
</tr>
<tr>
<td>High Performance QspiNAND Flash</td>
<td>1Gb to 2Gb</td>
<td>1.8V</td>
<td>x1, x2, x4</td>
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<tr>
<td>OctaNAND Flash</td>
<td>1Gb to 4Gb</td>
<td>1.8V</td>
<td>x1, x2, x4</td>
</tr>
<tr>
<td>SLC NAND Flash</td>
<td>1Gb to 8Gb</td>
<td>1.8V &amp; 3V</td>
<td>x6, x16</td>
</tr>
<tr>
<td>NAND Based MCP</td>
<td>Combos SLC NAND + Low Power DRAM</td>
<td>1.8V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>SpiStack®Flash</td>
<td>Combos S-NOR and S-NAND</td>
<td>1.8V &amp; 3V</td>
<td>x1, x2, x4</td>
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<tr>
<td>Authentication Flash</td>
<td>S-NOR 32Mb to 256Mb, S-NAND 1Gb</td>
<td>1.8V &amp; 3V</td>
<td>x1, x2, x4</td>
</tr>
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</table>

# Mobile DRAM

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Density</th>
<th>Voltages</th>
<th>Data Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSRAM</td>
<td>32Mb to 256Mb</td>
<td>1.8V/1.8V</td>
<td>x16</td>
</tr>
<tr>
<td>HyperRAM</td>
<td>32Mb to 128Mb</td>
<td>1.8V, 3V</td>
<td>x8</td>
</tr>
<tr>
<td></td>
<td>256Mb</td>
<td>1.8V</td>
<td>x16</td>
</tr>
<tr>
<td>LPSDR SDRAM</td>
<td>128Mb to 512Mb</td>
<td>1.8V/1.8V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>LPDDR1 SDRAM</td>
<td>128Mb to 1Gb</td>
<td>1.8V/1.8V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>LPDDR2 SDRAM</td>
<td>256Mb to 2Gb</td>
<td>1.8V/1.2V</td>
<td>x16, x32</td>
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<tr>
<td>LPDDR3 SDRAM</td>
<td>1Gb and 4Gb</td>
<td>1.8V/1.2V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>LPDDR4 SDRAM</td>
<td>1Gb to 8Gb</td>
<td>1.8V/1.1V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>LPDDR4X SDRAM</td>
<td>1Gb to 8Gb</td>
<td>1.8V/1.1V</td>
<td>x16, x32</td>
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# Specialty DRAM

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<th>Product Line</th>
<th>Density</th>
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<th>Data Width</th>
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<tbody>
<tr>
<td>SDRAM</td>
<td>16Mb to 256Mb</td>
<td>2.5V/3.3V</td>
<td>x16, x32</td>
</tr>
<tr>
<td>DDR SDRAM</td>
<td>32Mb to 256Mb</td>
<td>2.5V</td>
<td>x8, x16</td>
</tr>
<tr>
<td>DDR2 SDRAM</td>
<td>128Mb to 2Gb</td>
<td>1.8V</td>
<td>x8, x16</td>
</tr>
<tr>
<td>DDR3 SDRAM</td>
<td>512Mb to 4Gb</td>
<td>1.5V, 1.35V</td>
<td>x8, x16</td>
</tr>
</tbody>
</table>

# TrustME® Secure Flash Memory

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Description</th>
<th>Density</th>
<th>Security Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>W77Q</td>
<td>Secure Flash Memory</td>
<td>32Mb</td>
<td>Basic to Substantial (below in progress): CC EAL2, ISO 26262 ASIL-B Ready, SESIP 2, PSA L2 Ready, IEC 62443</td>
</tr>
<tr>
<td>W75F</td>
<td>Secure Memory Element</td>
<td>4Mb, 16Mb, 32Mb</td>
<td>High: CC EAL5+, ISO 26262 ASIL-D Ready, PSA L2 Ready, SESIP 3 + Physical Attack Resistance and Software Attacker Resistance: Isolation of Platform</td>
</tr>
<tr>
<td>W76S</td>
<td>Secure Element</td>
<td>32Mb</td>
<td>High: CC EAL5+, EMVCo, CFNR: Technology Certification of Mobile Financial Service</td>
</tr>
</tbody>
</table>
About Winbond

Winbond Electronics Corporation is a leading global supplier of semiconductor memory solutions. The Company provides customer-driven memory solutions backed by the expert capabilities of product design, R&D, manufacturing, and sales services. Winbond’s product portfolio, consisting of Specialty DRAM, Mobile DRAM, Code Storage Flash, and TrustME® Secure Flash, is widely used by tier-1 customers in communication, consumer electronics, automotive and industrial, and computer peripheral markets. Winbond is headquartered in Central Taiwan Science Park (CTSP) and it has subsidiaries in the USA, Japan, Israel, China, Hong Kong, and Germany. Based on Taichung and new Kaohsiung 12-inch fabs in Taiwan, Winbond keeps pace to develop in-house technologies to provide high-quality memory IC products.
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