



Corporate Presentation 2019

www.xentino.com



Xentino Brand History

Brand of Xentino has firstly launched to use in earlier of 2000 especially with xDSL Router products extensively in Middle East and Eastern Europe and then its team of R&D has met users with its many local options. Following this brand achievement, after the establishment works starting in the mid of 2013, Xentino has started its Taiwan based activities with bigger excitement, new generation dynamism and large range of products.

Our Corporation that started its activities with a young and experienced team provides all technology products by focusing human and environment.

Our business approach which is always acccountable, always questionable, always new and always open; is reachable anytime from our website with all the informations about us





Xentino Trade and Financial Info

Company Name : Xentino Technologies Corp.

Company Address : 5F., No.89, Aly.3, Ln.182, Sec.2, Wenhua Rd., Banqiao Dist.,

New Taipei City 22044, Taiwan R.O.C.

Company Phone : +886-282581593

Company Fax : +886-282581592

Company Web : www.xentino.com

Company e-Mail : info@xentino.com

Company Tax Number : 54303706

Company Founding Date : 01.11.2013



Xentino MILESTONES

Following this brand achievement after the establishment works starting in the mid of 2013, Xentino has started its Taiwan based activities with bigger excitement, new generation dynamism and large range of products.



2014.07 - First Wireless OutDoor Product Launched

2014.08 - First Wireless 3G Product Launched

2014.09 - First Industrial Switch Launched

2014.10 - ICT SUMMIT NOW Award for Xentino XAIR R301M

2014.12 - First HotSpot Product Launched

2015.10 - Moved to new address

2016.06 - Announced Portugal Distributor

2017.04 - First 4G/LTE Industrial Product launched

2017.08 - Expanding 4G/LTE Product Line

2018.05 - First G.SHDSL Product

2018.09 - First IP DSLAM Launched



2018.10 - First SFP Modem Launched

2019.01 - Xentino New Partner Program Announced



Our Vision

"We intend to provide our customers with the best innovative Information Technologies experience from beginning to end, with a smart, valued, easy to use products with best quality."

Our Mission

"Creating different focus for Information Technologies."



OUR VALUES

BENEFIT APPROACH

Our first value we focused is the benefit of our production to user. We choose combinations and Technologies that the user might get benefit in highest level for all of our developed and launched products

FAIR TRADE APPROACH

We work open and honest with all of our business partners, suppliers, service provider organizations and end user. We share all of our financial data through our web site and make necessary initiative to prevent unfair competition. We settle with domestic laws, business ethic and beliefs in all the countries we exist.

QUALITY APPROACH

We take quality not as an approach for production, we consider it as a process and we take it as a basis in all of our steps. From production to use, at all phases, we stand by our business and see our partner as a part of this process.

RELIABLE ENTREPRENEUR APPROACH

We undertake a reliable and honest partner duty by being ready for any kind of cooperation to develop technology products that we focused. Our name is a sembol of quality and trust in technology area. Therefore every promise we made means to us signed agreement.



QUALITY POLICY

Xentino with its all functions and operating, used Quality Management System as main principle even wheras many Corporation see it as nothing but a formality. Quality Management System that isn't only a Management System but also a business life style, isn't a formality for Xentino, it is a part of the normal business flow circulation. Quality perception that takes part every step of its operating, is increasing its value in all World market.

Our quality management system and all process taking part normal operating procedures is open to improvement and always supports quality.

Please improve and lead us.





ENVIRONMENT POLICY

In these days, companies have been considering environment protection as a part of their strategies. Many companies, governments, customers and employees have been pushed to apply effective environmental management with the pressure of their rivals. In addition to these, companies have managed to see the relationship between environmental management strategies and performance. Besides important findings have occured that companies need to be suitable for environmental management strategies to gain competitive advantage. In the end, It has been confirmed that it is not easy to apply efficient environmental management strategies by companies, it requires top management support and participation of all organization employees to apply these strategies victoriously. Besides, companies, governments, official bodies of the governments, universities and leading corporations of the sector need to cooperate to improve this approach.





BUSINESS ETHICS

Ethic that is first evaluation and measure factor for every interaction based on human, in the simplest sense, determines the value judgements generally accepted and had general validity. Business ethic covers all moral principles developed to guide behaviors in business world.

In these days companies have a power that determine the most important elements of the economy. Thus, being successful and productive of the companies will be a factor that increases the welfare of the society. The companies are responsible for each other, their employees, government, society and other society because they effect the society with the services and products they have as well as the economic power. Being successful companies in long term depends on their reliability and giving them ethical behaviors in this frame. Unethical actions will prevent to develop competitive economy, give the opportunity to informal structures and cause not using effectively sources by effecting market system in a bad way.

Young Xentino has been making studies in this direction and aiming to prevent attitude and behaviours incompatible with work ethic. Xentino has been defending that all member of the society, public, private institutions and organizations sensitivity on ethic issue need to be increased.



XENTINO PRODUCT LINE

WIRELESS

ROUTER/xDSL

NETWORK SWITCH

VoIP / IPPBX / IPPHONE

STORAGE

3G / 4G / LTE

IoT

CONSUMER



HSP500

HotSpot Wireless Gateway with Ticket Printer



Xentino HSP500, People needs Wi-Fi access for their works, searches and their social life. Therefore, the HSP500 offers a robust and secure hotspot solution for the mini size venues to provide Internet service such as café/ pharmacy / small store or shop. The HSP500 supports time-base and volume-base billing selection, so venues can set up their own billing methods by either letting the customers pay for the volume of downloads or usage time without worrying about insufficient bandwidth because HSP500 has already done a good job on allocating it! Availability to work mobile with 3G Dongle instead of standard connection. You can send user name and passwords to your customers' cell phones to let them connect to the web with the help of HSP 500-SMS Api feature.

Internet Money Machine for Cafees



R301M

Wireless 2G/3G Outdoor Router (1T1R 150Mbps)



R301M is ideally for users requiring an internet service from far away in signal coverage. For instance, host of ranch house or dude ranch or etc. Perhaps they need to check mail or update information anytime when working at the farm/field. It's really a good partner for host's efficiency improvement that unnecessary to walk long distance for internet service.

Embedded SIM Slot inside



A400N

Wireless Outdoor AP Router (1T1R 150 Mbps)



The Xentino XAIR Series A400N Outdoor Wireless Router is an affordable IEEE 802.11b/g/n specifications of Outdoor Router solution; setting SOHO and enterprise standard for high performance, secure, manageable and reliable WLAN.

Easy bridge for your second point



SI305

Industrial 5 port Gigabit PoE Ethernet Switch (4GigaPoE+1GigaEth)



Xentino SI305 PoE series are 5-port (4xGigaPoE + 1xGigaEth), unmanaged full Gigabit Ethernet switches compliant with both IEEE 802.3af and IEEE 802.3at PoE standards and delivering up to 30 watts power per port along with data on standard ethernet cabling. The switches can be used to power IEEE 802.3af/at standard devices (PD), which eliminates the need for additional wiring and ease the deployment for applications to reach power source.

Robust industrial switch



SI306

Industrial 5 port Gigabit PoE Ethernet Switch (4GigaPoE+1SFP)



Xentino SI306 PoE series are 5-port (4xGigaPoE + 1xSFP) unmanaged full Gigabit Ethernet switches compliant with both IEEE 802.3af and IEEE 802.3at PoE standards and delivering up to 30 watts power per port along with data on standard ethernet cabling. The switches can be used to power IEEE 802.3af/at standard devices (PD), which eliminates the need for additional wiring and ease the deployment for applications to reach power source.

Robust industrial switch



2014 ICT SUMMIT NOW DESIGN AWARD — XENTINO R301M





MR4xx Series

Industrial Grade Cellular 4G/LTE Router



Xentino Industrial-grade MR401-TPG 4G LTE Cellular Router is highly reliable and secure wireless communications gateway designed for Industrial IoT and M2M applications. The MR401-TPG provides 3-port 10/100 Base-TX Ethernet interfaces and 1 WAN port with 802.3at/af PoE PD function, eliminating the need for separate power and data cables. Built for secure and uninterrupted operation in harsh environments, the MR401-TPG supports extended operating temperature from -40 to 75°C and a flexible input voltage range of 10-32V DC.

Best in class Industrial grade Cellular Router



SR2xx Series

2W/4W/8W G.SHDSL (BIS) EFM ROUTER



Xentino SR2xx Series 2/4/8-Wire SHDSL.bis EFM Bridges/Routers comply with the latest G.SHDSL.bis technology standards and supports symmetric data rate up to 15.3Mbps/Pair under TC-PAM 128. Up to four pairs can be bonded together for aggregated bandwidth over 61Mbps. It provides a secure and symmetrical high-speed connectivity over existing copper-line infrastructure that is ideal for service providers as well as SOHO and SME users.



VS80C/VS80R

VDSL2 SFP MODEM (Bridge)



Xentino VS80C/VS80R is an integrated SFP bridge modem, a MSA compliant Small-Form Factor Pluggable module that enables traditional Ethernet switch, media converter and other network appliances to connect beyond typical Ethernet coverage (100 meters). Incorporated with the latest VDSL2 technology, this SFP modem can be easily adapted to existing applications with existing 2-wire cable, such as phone line, to avoid the cost of rewiring. It can drastically extend the Ethernet service on UTP wire with distance up to 3000 meters, and even with the rate of 100Mbps speed up to 400 meters on a standard Cat 5e 2 wire cable.



VS80T

VDSL2 SFP Telco MODEM



Xentino VS80T is a VDSL2 SFP modem that interconnects with Gateway Processor by using a MSA (MultiSource Agreement) compliant hot pluggable electrical interface. The DSL chipset inside the VDSL2 SFP modem supports all VDSL2 profiles that defined by ITU-T G.993.2, and more importantly, it can be backward compatible with **ADSL2/ ADSL2+ and VDSL. Compliancy with G.994.1 and G.997.1 standards, ensures its interoperability with all existing broadband network services. Furthermore, Xentino VS80T also features the latest ITU standards such as G.inp (G.998.4) and G.vector (G.993.5).



VS90T

G.FAST SFP Telco MODEM



Xentino VS90T is a compact G.Fast SFP (Small Form-factor Pluggable) modem with electrical interface specified by a MSA (Multi-Source Agreement) that can be integrated with any switch/router platform and end devices.

Xentino VS90T G.Fast SFP modem complies with the ITU-T G.9701/ G.9700 G.fast standard which can deliver data rate up to 1Gbps. This G.fast SFP can be easily plugged into any CPE Gateway which has a SFP cage on board. In order to be recognized by the host device after inserting to SFP slot, Xentino VS90T G.fast SFP follows SFF-8472 first 128 byte format and let Host to read these 128 bytes information prior to loading the program into SFP device through 2-wire I2C interface.



VX100/VX110

VDSL2 Ethernet Extender



VX100/VX110 VDSL2 Ethernet Extender is a high-speed, Long Reach Ethernet Extender with one RJ-45 Ethernet port and one RJ-45 VDSL port. It is a bridge mode modem, well accommodating VDSL2 (Very-high-data-rate Digital Subscribe Loop) technology to extend Ethernet service over single-pair phone line. Compliant to ITU-T G.993.2 standard and supports up to VDSL2 30a profile, VX100 VDSL2 Ethernet Extender features 100Mbps of symmetric data rate over the existing copper wires. It also supports both symmetric and asymmetric transmission, and can reach up to 100/100 Mbps bandwidth (line rate) within 300M or 10/10 Mbps (line rate) for 1Km long range connections.



D08M/D24M

8/24 Port VDSL2 IP DSLAM





Xentino **D24M** Series is a 1.5U compact 24-port VDSL2 IP DSLAM with 2 Gigabit Ethernet Combo interfaces and built-in POTS splitter. It is compliant to ITU-T G.993.2 standard and supports VDSL2 30a profile that features 100Mbps of symmetric data rate over the existing copper wires. D24M Series is an ideal choice for Carriers, ISPs and System Integrators that are looking for a high performance broadband solution for their triple play (Video, Voice and Data) applications.

Xentino **D08M** Series is a compact 8-port VDSL2 IP DSLAM with 2 Gigabit Ethernet Combo interfaces and built-in POTS splitter. It is compliant to ITU-T G.993.2 standard and supports VDSL2 30a profile that features 100Mbps of symmetric data rate over the existing copper wires. D08M Series is an ideal choice for ISPs and System Integrators that are looking for a high performance broadband solution for their triple play (Video, Voice and Data) applications.



XENTINO TECHNOLOGIES CORP.

5F., No.89, Aly.3, Ln. 182, Sec.2, Wenhua Rd., Banqiao Dist., New Taipei City 220

Taiwan (R.O.C)

Tel: +886-282581593

Fax: +886-282581592

www.xentino.com info@xentino.com

