II. Company Profile

2.1 Date of Incorporation: April 15, 1998

2.2 Company	nistory
1998 Apr.	Founded on April 15, 1998 with NT\$188 million capital.
1998 Jun.	Start building factory A in Hsinchu Industrial Park.
1998 Jul.	Start Research and development of high frequency chip inductors.
1998 Sep.	Receive the Important Technology Enterprise certified by the Ministry of Economic Affairs (MOEA), Taiwan.
1998 Sep.	Underwent the suspended public issuance procedure.
1998 Nov.	Increased capital to NT\$500 million.
1998 Dec.	Receive several Taiwan and US patents on LTCC materials and devices.
1999 Jun.	Factory was completed.
1999 Aug.	Moved to Hsinchu Industrial Park, with an area of 3,638 square meters.
1999 Nov.	Receive several Taiwan patents on LTCC materials and devices.
1999 Dec.	Implement ERP system.
2000 Jan.	Receive research grant on the development of wireless LTCC components from the Ministry of Economic Affairs (MOEA), Taiwan.
2000 Jan.	ISO 9001 certified.
2000 Mar.	Underwent the supplemental public issuance procedure.
2000 May	Signed technology transfer agreement with Thomson-CS and its subsidiary SOREP.
2000 Jun.	Increased capital to NT\$620 million.
2000 Jul.	Thomson-CS became a corporate director of the Company.
2000 Dec.	Receive several Taiwan and US patents on LTCC materials and devices.
2001 May	Receive the Enterprises in the Newly Emerging, Important and Strategic Industries certified by the Ministry of Economic Affairs (MOEA), Taiwan.
2001 Aug.	QS-9000 certified.
2001 Oct.	Receive the 8th Research Innovation Award given by the Ministry of Economic Affairs (MOEA), Taiwan.
2001 Dec.	Receive 2nd research grant on the development of wireless LTCC modules from the MOEA, Taiwan.
2002 Mar.	Start manufacturing high-frequency LTCC devices for WLAN and Bluetooth applications.
2003 Jan.	Start manufacturing LTCC substrates for Bluetooth and 0201 high-frequency chip inductors for handset applications.
2003 Oct.	Receive the 10th Research Innovation Award given by the Ministry of Economic Affairs (MOEA), Taiwan.
2004 Apr.	ISO-14001 certified.
2004 Jul.	Increased capital to NT\$664 million.
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2.2 Company History

2004 Aug.	Receive the 7th Rising Star Award from the Ministry of Economic Affairs (MOEA), Taiwan.
2004 Oct.	Receive the 13th National Award of Small and Medium Enterprises from the Ministry of Economic Affairs (MOEA), Taiwan.
2004 Dec.	Traded on the Emerging Stock Market.
2005 Jul.	Increased capital to NT\$731 million.
2006 Sep.	Increased capital to NT\$837 million.
2006 Oct.	Capital reduction to NT\$502 million.
2006 Dec.	Receive research grant on development of constrained sintering for production of wireless LTCC modules from the Ministry of Economic Affairs (MOEA), Taiwan.
2007 Jun.	Increased capital to NT\$542 million.
2007 Dec.	Increased capital to NT\$545 million.
2008 Mar.	Increased capital to NT\$613 million.
2008 Mar.	Stock listed on the Taipei Exchange.
2008 Jul.	Increased capital to NT\$627 million.
2008 Oct.	Receive the 16th Industrial Technology Advancement Award - Excellent Enterprise Innovation Award from the Ministry of Economic Affairs (MOEA), Taiwan. The president of ACX was also honored to receive the 16th Advanced Technology Award - Individual Achievement Award.
2009 Mar.	Start manufacturing SiP modules for 2G mobile phone.
2010 Sep.	Increased capital to NT\$690 million.
2010 Dec.	CG6006 Corporate Governance Certified by Taiwan Corporate Governance Association.
2011 Jul.	Awarded annual A+ of the 8th Information Disclosure Evaluation of Taiwan listed companies by Securities & Futures Institute.
2011 Aug.	Awarded "Asia's 200 Best under a Billion" by Forbes Asia.
2011 Nov.	Start manufacturing SiP modules for 3G mobile phone.
2012 Mar.	Start manufacturing WLAN SiP modules.
2012 Jul.	Awarded annual A+ of the 9th Information Disclosure Evaluation of Taiwan listed companies by Securities & Futures Institute.
2013 Jul.	Awarded annual A+ of the 10th Information Disclosure Evaluation of Taiwan listed companies by Securities & Futures Institute.
2014 Jan.	Awarded the 2nd annual Potential Taiwan Mittelstand Winner by the Ministry of Economic Affairs (MOEA), Taiwan.
2014 Jul.	Awarded annual A+ of the 11th Information Disclosure Evaluation of Taiwan listed companies by Securities & Futures Institute.
2015 Apr.	 Awarded annual A+ of the 12th Information Disclosure Evaluation of Taiwan listed companies by Securities & Futures Institute. Awarded TOP 20% of the 1st Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2016 Apr.	Awarded the TOP 5% of the 2nd Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.

2017 Jan.	OHSAS 18001 certified.
2017 Apr.	Awarded the TOP 20% of the 3rd Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2017 Nov.	Start building factory B in Hsinchu Industrial Park.
2017 Dec.	Receive several Taiwan and US patents on LTCC materials and devices.
2018 Apr.	Awarded the TOP 20% of the 4th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2018 Jul.	IATF16949 certified.
2019 Feb	Receive research grant on A+ industrial innovative R&D program from the Ministry of Economic Affairs (MOEA), Taiwan.
2019 Apr.	Awarded the TOP 5% of the 5th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2020 Apr.	Awarded the TOP 5% of the 6th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2020 Dec.	ISO 45001 certified.
2021 Apr.	Awarded the TOP 5% of the 7th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2022 Apr.	Awarded the TOP 5% of the 8th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.
2023 Apr.	Awarded the TOP 5% of the 9th Corporation Governance Evaluation by Taiwan Stock Exchange Corporation and Taipei Exchange.