



nuvoTon

Joy of innovation

**NuAudio
2024**

nuvoTon

Contents



1	Smart Toy	46	Audio Amplifiers
34	NSP	49	Audio Enhancement
37	NSC	50	ISD ChipCorder®
38	Audio SoCs	54	Smart Toy & NSP Development Tools
41	Audio Converters	67	Audio Development Tools

Smart Toy

Smart Toy family contains PowerSpeech, BandDirector, ViewTalk, Peripheral and NuVoice series which with 4-bit, 8-bit or 32-bit uC based and/or embedded Flash to fulfill various applications.

PowerSpeech, the N589 families with embedded flash to implement up to 2000" voice duration. It equips 8-bit uC, ADC, IR wake up, Addressable LED, Cap Touch, SPI and ICE.

BandDirector, the N566 families provides both Mask ROM and embedded OTP with 4-ch to 8-ch high quality MIDI solution.

ViewTalk, the N539T families support up to 2K dot B/W or Grey LCD driver and high quality 8-ch MIDI solution.

NuVoice, 32-bit Cortex M0 based with embedded Flash. The N570 and N574 families provide high resolution ADC and flexible algorithms for MIC, voice changing and voice recognition applications.

Peripheral series contain various peripheral devices apply with Speech IC, such as I/O expander, PWM signal PA, MFID reader and tags, and Cap Touch.

Smart Toy

PowerSpeech® Series

• W584A 4-bit μ C Base, 1-ch Voice + Dual Tone Melody Synthesizer

Part No.	ROM (Kbits)	Duration (Sec.) @ 5-bit MDM		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (N)	GPIO	High Sink
		(6 KHz)	(8 KHz)					PWM	DAC			
W584A011	300	9	7	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A016	460	15	11	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A021	620	20	15	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A031	1020	34	25	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A041	1260	42	32	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A052	1580	53	40	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A062	1900	64	48	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584A017	460	15	11	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A022	620	20	15	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A032	1020	34	25	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A042	1260	42	32	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A051	1580	53	40	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A061	1900	64	48	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A071	2220	75	56	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A081	2540	86	64	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584A025	620	20	15	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A035	1020	35	26	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A045	1260	42	32	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin

• W584A 4-bit μ C Base, 1-ch Voice + Dual Tone Melody Synthesizer

Part No.	ROM (Kbits)	Duration (Sec.) @ 5-bit MDM		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (N)	GPIO	High Sink
		(6 KHz)	(8 KHz)					PWM	DAC			
W584A065	1900	64	48	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A075	2220	75	56	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A085	2540	86	64	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A100	3180	108	81	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A120	3820	129	97	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A151	4460	151	113	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A171	5100	173	130	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A191	5740	195	146	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A300	9100	310	232	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584A340	10220	348	261	2.2~5.5	1 + DTM	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin

• W584B 4-bit μ C Base, 1-ch Voice Synthesizer

Part No.	ROM (Kbits)	Duration (Sec.) @ 5-bit MDM		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (N)	GPIO	High Sink
		(6 KHz)	(8 KHz)					PWM	DAC			
W584B010	300	9	7	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B015	460	15	11	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B020	620	20	15	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B030	1020	34	25	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B040	1260	42	32	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B052	1580	53	40	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B062	1900	64	48	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	8 I/O	8-pin
W584B016	460	15	11	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B021	620	20	15	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B031	1020	34	25	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B041	1260	42	32	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B070	2220	75	56	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B080	2540	86	64	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	12 I/O	8-pin
W584B100	3180	108	81	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584B120	3820	129	97	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584B150	4460	151	113	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584B170	5100	173	130	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin
W584B190	5740	195	146	2.2~5.5	1	4,8	Ring	9-bit	10-bit	128	16 I/O	8-pin

• W588L 8-bit μ C Base, 2 Batteries, 2-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 5-bit MDM		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	GPIO
		(6 KHz)	(8 KHz)					PWM	DAC		
W588L020	94	23	18	1.8~3.6	1	4, 6	Ring	12-bit	-	96	8 I/O
W588L030	126	32	24	1.8~3.6	1	4, 6	Ring	12-bit	-	96	8 I/O
W588L035	170	44	33	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L040	192	50	37	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L050	224	58	43	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L060	254	66	49	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L070	330	86	65	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L080	382	100	75	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O
W588L100	448	118	88	1.8~3.6	2	4, 6	Ring	12-bit	-	128	16 I/O

 • W588C 8-bit μ C Base, 2-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	GPIO
		(6 KHz)	(8 KHz)					PWM	DAC		
W588C003	20	5	4	2.2~5.5	2	4~8	Ring	12-bit	-	96	8 I/O
W588C006	30	8	6	2.2~5.5	2	4~8	Ring	12-bit	-	96	8 I/O
W588C009	50	14	11	2.2~5.5	2	4~8	Ring	12-bit	-	96	8 I/O
W588C012	62	18	14	2.2~5.5	2	4~8	Ring	12-bit	-	96	8 I/O
W588C015	78	23	17	2.2~5.5	2	4~8	Ring	12-bit	-	96	8 I/O
W588C020	98	29	22	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	12 I/O
W588C025	114	35	26	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	12 I/O
W588C030	126	38	29	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	12 I/O

• W588C 8-bit μ C Base, 2-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	GPIO
		(6 KHz)	(8 KHz)					PWM	DAC		
*W588C036	170	52	39	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C041	192	59	44	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C046	205	63	48	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C051	224	69	52	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C056	240	74	56	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C061	254	79	59	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C071	330	103	77	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C081	382	119	90	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C101	448	140	105	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
*W588C121	510	160	120	2.2~5.5	2	4~8	Ring	12-bit	13-bit	128	16 I/O
W588C150	640	201	151	2.2~5.5	2	4~8	Ring	12-bit	13-bit	192	16 I/O
W588C170	768	242	181	2.2~5.5	2	4~8	Ring	12-bit	13-bit	192	16 I/O
W588C210	896	282	212	2.2~5.5	2	4~8	Ring	12-bit	13-bit	192	16 I/O
W588C260	1022	322	242	2.2~5.5	2	4~8	Ring	12-bit	13-bit	192	16 I/O
W588C300	1180	372	279	2.2~5.5	2	4~8	Ring	12-bit	13-bit	192	16 I/O

*DAC w/o Noise Shaping

• W588D 8-bit μ C Base, 3-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Sub-Clock 32KHz	Audio		RAM (Bytes)	GPIO	SIM SPI
		(6 KHz)	(8 KHz)						PWM	DAC			
W588D003	20	5	4	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	192	16 I/O	√
W588D006	30	8	6	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	192	16 I/O	√
W588D009	50	14	11	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D012	62	18	14	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D015	78	23	17	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D020	98	29	22	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D025	114	35	26	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D030	126	38	29	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D035	170	52	39	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D040	192	59	44	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D045	205	63	48	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D050	224	69	52	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D055	240	74	56	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D060	254	79	59	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588DF060 (MTP)	254	79	59	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	16 I/O	√
W588D070	330	103	77	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	24 I/O	√
W588D080	382	119	90	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	24 I/O	√
W588D100	448	140	105	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	24 I/O	√
W588D120	510	160	120	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	256	24 I/O	√
W588D150	640	201	151	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	384	24 I/O	√
W588D170	768	242	181	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	384	24 I/O	√
W588D210	896	282	212	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	384	24 I/O	√
W588D260	1022	322	242	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	384	24 I/O	√
W588D300	1180	372	279	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	8I, 24 I/O	√
W588D350	1348	425	319	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	8I, 24 I/O	√
W588D400	1534	484	363	2.2~5.5	3	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	8I, 24 I/O	√

• N584L 4-bit μ C Base, 1~2 Battery, 1-ch Voice + Dual Tone Melody Synthesizer

Part No.	ROM (Kbits)	Duration (Sec.) @ 5-bit MDM		V _{DD} (V)	Booster Output (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (N)	GPIO
		(6 KHz)	(8 KHz)						PWM	DAC		
N584L020	620	20	15	1.0~1.8	3	1 + DTM	4~8	Ring	9-bit	-	128	8 I/O
N584L030	1020	34	25	1.0~1.8	3	1 + DTM	4~8	Ring	9-bit	-	128	8 I/O
N584L040	1260	42	32	1.0~1.8	3	1 + DTM	4~8	Ring	9-bit	-	128	8 I/O
N584L080	2540	86	64	1.0~1.8	3	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L120	3820	129	97	1.0~1.8	3	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L031	1020	34	25	1.0~3.6	4	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L041	1260	42	32	1.0~3.6	4	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L061	1900	64	48	1.0~3.6	4	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L081	2540	86	64	1.0~3.6	4	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O
N584L121	3820	129	97	1.0~3.6	4	1 + DTM	4~8	Ring	9-bit	-	128	12 I/O

• N588L 1.0~3.6V, 8-bit μ C Base, 2-ch Voice Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD}	CH	F _{sys} (MHz)	OSC	Audio		V _p (V)	RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)					PWM	DAC					
N588L040	126	40	30	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L080	254	80	60	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L120	416	132	99	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L160	528	167	125	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L200	638	202	152	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L240	768	243	182	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L280	896	284	213	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N588L330	1022	324	243	1.0~3.6V	2	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair

• N588LP (OTP), 1.0~3.6V, 8-bit μ C base, 2-ch Voice Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD}	CH	F _{sys} (MHz)	OSC	Audio		V _p (V)	RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)					PWM	DAC					
N588LP122	416	132	99	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin
N588LP162	528	167	125	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin
N588LP202	638	202	152	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin
N588LP242	768	243	182	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin
N588LP282	896	284	213	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin
N588LP332	1022	324	243	1.0~3.6V	2	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	16 I/O	2-pin

• N584H High Sound Quality 1-ch Voice

Part No.	ROM (Kbits)	Duration (Sec.) @ 4-bit NM4		V _{DD} (4 MHz)	CH	F _{sys} (MHz)	OSC	Audio		Cap Sensor	RAM (N)	LVD	GPIO	High Sink
		(6 KHz)	(8 KHz)					PWM	DAC					
N584H009	300	12	9	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	4 I/O	4-pin
N584H019	620	24	18	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	4 I/O	4-pin
N584H029	940	37	28	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	4 I/O	4-pin
N584H039	1260	49	37	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	4 I/O	4-pin
N584H010	300	12	9	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H020	620	24	18	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H030	940	37	28	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H040	1260	49	37	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H060	1740	68	51	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H070	1900	74	56	1.8~5.5V	1	4, 8	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584H120	3340	131	98	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584H160	4070	159	119	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584H170	4460	175	131	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584H210	5740	225	169	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584H260	7020	275	206	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584H300	7980	312	234	1.8~5.5V	1 + DTM	4, 8	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin

- N584P (OTP), High Sound Quality 1-ch Voice

Part No.	ROM (Kbits)	Duration (Sec.) @ 4-bit NM4		V _{DD} (8 MHz)	CH	OSC	Audio		Cap Sensor	RAM (N)	LVD	GPIO	High Sink
		(6 KHz)	(8 KHz)				PWM	DAC					
N584P040	1260	49	37	1.8~5.5V	1	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584P070	1900	74	56	1.8~5.5V	1	TRIM	9-bit	-	-	96	√	8 I/O	8-pin
N584P120	3340	131	98	1.8~5.5V	1 + DTM	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584P170	4460	175	131	1.8~5.5V	1 + DTM	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584P210	5740	225	169	1.8~5.5V	1 + DTM	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584P260	7020	275	206	1.8~5.5V	1 + DTM	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin
N584P300	7980	312	234	1.8~5.5V	1 + DTM	TRIM	9-bit	-	8-pin	224	√	16 I/O	8-pin

• N588J 8-bit μ C Base, 1-ch Voice Synthesizer w/ PWM Direct Driver

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD}	CH	F _{sys} (MHz)	Audio		RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)				PWM	DAC				
N588J010	30	10	7	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J040	126	40	30	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J060	206	65	49	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J080	254	80	60	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J120	414	131	98	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J170	510	162	121	2.2~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588J200	704	223	167	2.2~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588J250	830	263	197	2.2~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588J340	1020	324	243	2.2~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588J480	1534	486	364	2.2~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588J650	2044	648	486	2.2~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair

12

 • N588JP (OTP), 8-bit μ C Base, 1-ch Voice Synthesizer w/ PWM Direct Driver

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD}	CH	F _{sys} (MHz)	Audio		RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)				PWM	DAC				
N588JP062	206	65	49	2.0~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588JP082	254	80	60	2.0~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588JP122	414	131	98	2.0~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588JP172	510	162	121	2.0~5.5V	1	4,6,8	12-bit	-	128	✓	16 I/O	3-pair
N588JP202	704	223	167	2.0~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588JP252	830	263	197	2.0~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair
N588JP342	1020	324	243	2.0~5.5V	1	4,6,8	12-bit	-	192	✓	24 I/O	3-pair

• N588H 8-bit μ C Base, 3-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)					PWM	DAC				
N588H061	206	65	49	2.2~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588H081	254	80	60	2.2~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588H120	414	131	98	2.2~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588H170	510	162	121	2.2~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588H200	704	223	167	2.2~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588H250	830	263	197	2.2~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588H340	1022	324	243	2.2~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588H480	1534	486	364	2.2~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588H650	2044	648	486	2.2~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair

• N588HP (OTP), 8-bit μ C Base, 3-ch Voice + Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)					PWM	DAC				
N588HP062	206	65	49	2.0~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588HP082	254	80	60	2.0~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588HP122	414	131	98	2.0~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588HP172	510	162	121	2.0~5.5	3	4,6,8	TRIM	12-bit	-	128	√	16 I/O	3-pair
N588HP202	704	223	167	2.0~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588HP252	830	263	197	2.0~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair
N588HP342	1022	324	243	2.0~5.5	3	4,6,8	TRIM	12-bit	-	192	√	24 I/O	3-pair

NuSpeech Series

• N589A, 8-bit μ C Base, 2-ch Voice or 8-ch MIDI, w/ SPIO, SPIM, ADC, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Speech/ MIDI CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589A150	85	64	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589A200	126	94	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589A280	166	125	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589A400	247	185	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589A600	409	307	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589A900	571	428	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589A1K4	895	671	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589A1K9	1218	914	2.0~5.5	1.9	2/8	4ch, 6bit	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes

• N589B, 8-bit μ C Base, 2-ch Voice, w/ SPIO, SPIM, ADC, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Voice CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589B120	83	62	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	22 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589B170	103	77	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	22 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589B200	144	108	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589B250	184	138	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589B340	225	168	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	28 I/O	SPIO, SPIM	6 pin	6 pin	Yes	Yes	Yes
N589B480	305	229	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589B650	467	350	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589B960	629	472	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589B125	83	62	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, SPIM	9 pin	8 pin	Yes	Yes	Yes
N589B175	103	77	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, SPIM	9 pin	8 pin	Yes	Yes	Yes

- N589B, 8-bit μ C Base, 2-ch Voice, w/ SPIO, SPIM, ADC, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Voice CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589B205	144	108	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, SPIM	9 pin	8 pin	Yes	Yes	Yes
N589B255	184	138	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, SPIM	9 pin	8 pin	Yes	Yes	Yes
N589B345	225	168	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, SPIM	9 pin	8 pin	Yes	Yes	Yes
N589B485	305	229	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	16 pin	12 pin	Yes	Yes	Yes
N589B655	467	350	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	16 pin	12 pin	Yes	Yes	Yes
N589B965	629	472	2.0~5.5	1.9	2	4ch, 6bit	13-bit	512	32 I/O	SPIO, UART, Addr. LED	16 pin	12 pin	Yes	Yes	Yes
N589B1K5	953	714	2.0~5.5	1.9	2	4ch, 6bit	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589B2K0	1276	957	2.0~5.5	1.9	2	4ch, 6bit	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes

• N589C, 8-bit μ C Base, 2-ch Voice, with SPIO, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Voice CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589C080	63	47	2.0~5.5	1.9	2	NO	13-bit	512	16 I/O	NO	3 pin	6 pin	Yes	Yes	Yes
N589C120	83	62	2.0~5.5	1.9	2	NO	13-bit	512	16 I/O	NO	3 pin	6 pin	Yes	Yes	Yes
N589C170	103	77	2.0~5.5	1.9	2	NO	13-bit	512	16 I/O	NO	3 pin	6 pin	Yes	Yes	Yes
N589C200	144	108	2.0~5.5	1.9	2	NO	13-bit	512	22 I/O	SPIO	6 pin	6 pin	Yes	Yes	Yes
N589C250	184	138	2.0~5.5	1.9	2	NO	13-bit	512	22 I/O	SPIO	6 pin	6 pin	Yes	Yes	Yes
N589C340	225	168	2.0~5.5	1.9	2	NO	13-bit	512	22 I/O	SPIO	6 pin	6 pin	Yes	Yes	Yes
N589C480	305	229	2.0~5.5	1.9	2	NO	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589C650	467	350	2.0~5.5	1.9	2	NO	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589C960	629	472	2.0~5.5	1.9	2	NO	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589C1K5	953	714	2.0~5.5	1.9	2	NO	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589C2K0	1276	957	2.0~5.5	1.9	2	NO	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes

• N589D, 8-bit μ C Base, 1-ch Voice, with SPIO, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Speech CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589D081	63	47	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D121	83	62	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D171	103	77	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D201	144	108	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D251	184	138	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D341	225	168	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D481	305	229	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	3 pin	8 pin	Yes	Yes	Yes
N589D085	63	47	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	9 pin	8 pin	Yes	Yes	Yes
N589D125	83	62	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	9 pin	8 pin	Yes	Yes	Yes
N589D175	103	77	2.0~5.5	1.9	1	NO	13-bit	384	16 I/O	SPIO	9 pin	8 pin	Yes	Yes	Yes
N589D205	144	108	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	12 pin	8 pin	Yes	Yes	Yes
N589D255	184	138	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	12 pin	8 pin	Yes	Yes	Yes
N589D345	225	168	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	12 pin	8 pin	Yes	Yes	Yes
N589D485	305	229	2.0~5.5	1.9	1	NO	13-bit	384	25 I/O	SPIO	12 pin	8 pin	Yes	Yes	Yes
N589D650	467	350	2.0~5.5	1.9	1	NO	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes

• N589D, 8-bit μ C Base, 1-ch Voice, with SPIO, IR Wake-up

Part No.	Duration (Sec)		V _{DD} (V)	LVR (V)	Speech CH	ADC	Audio	RAM (Bytes)	GPIO	Interface	PWM Output	Touch I/O	LVD	IR Wake up	LRC
	12KHz	16KHz					PWM								
N589D960	629	472	2.0~5.5	1.9	1	NO	13-bit	512	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589D1K5	953	714	2.0~5.5	1.9	1	NO	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes
N589D2K0	1276	957	2.0~5.5	1.9	1	NO	13-bit	1K	32 I/O	SPIO, UART, Addr. LED	6 pin	12 pin	Yes	Yes	Yes

• N589E, 8-bit μ C Base, 1-ch Voice Synthesizer

Part No.	Flash (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	Voice CH	Audio	RAM (Bytes)	GPIO	PWM Output	Cap Touch	LVD	IR Carrier	LVR (V)
		(8 KHz)	(12 KHz)			PWM							
N589E041	128	30	20	2.0~5.5	1	13-bit	384	8 I/O	3 pin	4 pin	Yes	Yes	1.9
N589E061	192	45	30	2.0~5.5	1	13-bit	384	8 I/O	3 pin	4 pin	Yes	Yes	1.9
N589E081	256	60	40	2.0~5.5	1	13-bit	384	8 I/O	3 pin	4 pin	Yes	Yes	1.9

• N589L (Flash), 1.0~3.6V, 8-bit μ C Base, 1-ch Voice Synthesizer with IR Wake up and Cap Touch

Part No.	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	LVR (V)	Voice CH	Booster Output VP (V)	Audio	RAM (Byte)	GPIO	LRC	PWM Output	Touch I/O	LVD	IR wake up
	12 KHz	16 KHz					PWM							
N589L120	83	62	1.0~3.6	2.2	1	2.4, 3.0, 3.3, 3.6, 4.2	13-bit	384	16 I/O	10 KHz	3 pin	4 pin	Yes	Yes
N589L170	103	77	1.0~3.6	2.2	1	2.4, 3.0, 3.3, 3.6, 4.2	13-bit	384	16 I/O	10 KHz	3 pin	4 pin	Yes	Yes
N589L200	144	108	1.0~3.6	2.2	1	2.4, 3.0, 3.3, 3.6, 4.2	13-bit	384	16 I/O	10 KHz	3 pin	4 pin	Yes	Yes
N589L250	184	138	1.0~3.6	2.2	1	2.4, 3.0, 3.3, 3.6, 4.2	13-bit	384	16 I/O	10 KHz	3 pin	4 pin	Yes	Yes
N589L340	225	168	1.0~3.6	2.2	1	2.4, 3.0, 3.3, 3.6, 4.2	13-bit	384	16 I/O	10 KHz	3 pin	4 pin	Yes	Yes

BandDirector® Series

• W567C 8-bit μ C Base, 16-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		Channel		Fsys (MHz)	OSC	Sub-Clock 32 KHz	Audio		RAM (Bytes)	GPIO	PWM Output	SIM SPI	PAN Stereo
		(6 KHz)	(8 KHz)	Voice	WTM				PWM	DAC					
W567C070	336	99	74	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C080	416	124	93	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C100	464	139	104	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C120	508	152	114	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C151	640	193	145	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C171	768	233	174	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C210	896	272	204	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C260	1020	311	233	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C300	1232	376	282	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C340	1376	421	316	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C380	1532	469	352	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-
W567C126	508	152	114	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	√
W567C266	1020	311	233	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	√
W567C306	1232	376	282	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	√
W567C346	1376	421	316	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	√
W567C386	1532	469	352	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	√
W567CP260 (OTP)	1020	311	233	2	16	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√	-

• N567G 8-bit μ C Base, 4-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	GPIO	PWM Output	SIM SPI
		(6 KHz)	(8 KHz)					PWM	DAC				
N567G030	126	34	26	2.2~5.5	4	4,6,8	TRIM/X'tal	12-bit	13-bit	384	24 I/O	-	√
N567G041	158	44	33	2.2~5.5	4	4,6,8	TRIM/X'tal	12-bit	13-bit	384	24 I/O	-	√
N567G080	286	84	63	2.2~5.5	4	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	√
N567G121	416	124	93	2.2~5.5	4	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567G161	528	158	119	2.2~5.5	4	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567G201	638	192	144	2.2~5.5	4	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567G240	768	233	174	2.2~5.5	4	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√
N567G280	896	272	204	2.2~5.5	4	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√
N567G330	1022	311	233	2.2~5.5	4	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√

• N567K 8-bit μ C Base, 6-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	GPIO	PWM Output	SIM SPI
		(6 KHz)	(8 KHz)					PWM	DAC					
N567K030	126	34	26	2.2~5.5	6	4,6,8	TRIM/X'tal	12-bit	13-bit	384	-	24 I/O	-	√
N567K041	158	44	33	2.2~5.5	6	4,6,8	TRIM/X'tal	12-bit	13-bit	384	-	24 I/O	-	√
N567K080	286	84	63	2.2~5.5	6	4,6,8	TRIM	12-bit	13-bit	384	-	24 I/O	-	√
N567K081	254	80	60	2.2~5.5	6	4,6,8	TRIM	12-bit	13-bit	384	√	24 I/O	-	√
N567K121	416	124	93	2.2~5.5	6	4,6,8	TRIM	12-bit	13-bit	384	-	24 I/O	-	-
N567K161	528	158	119	2.2~5.5	6	4,6,8	TRIM	12-bit	13-bit	384	-	24 I/O	-	-
N567K201	638	192	144	2.2~5.5	6	4,6,8	TRIM	12-bit	13-bit	384	-	24 I/O	-	-
N567K240	768	233	174	2.2~5.5	6	4,6,8	TRIM/X'tal	12-bit	13-bit	384	-	8I, 24 I/O	3-pair	√
N567K280	896	272	204	2.2~5.5	6	4,6,8	TRIM/X'tal	12-bit	13-bit	384	-	8I, 24 I/O	3-pair	√
N567K330	1022	311	233	2.2~5.5	6	4,6,8	TRIM/X'tal	12-bit	13-bit	384	-	8I, 24 I/O	3-pair	√

• N567H 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	GPIO	PWM Output	SIM SPI
		(6 KHz)	(8 KHz)					PWM	DAC				
N567H030	126	34	26	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	24 I/O	-	√
N567H041	158	44	33	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	24 I/O	-	√
N567H080	286	84	63	2.2~5.5	8	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	√
N567H121	416	124	93	2.2~5.5	8	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567H161	528	158	119	2.2~5.5	8	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567H201	638	192	144	2.2~5.5	8	4,6,8	TRIM	12-bit	13-bit	384	24 I/O	-	-
N567H240	768	233	174	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√
N567H280	896	272	204	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√
N567H330	1022	311	233	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√
N567HP330 (OTP)	1022	311	233	2.2~5.5	8	4,6,8	TRIM/X'tal	12-bit	13-bit	384	8I, 24 I/O	3-pair	√

• N567D 8-bit μ C Base, 14-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		Channel		Fsys (MHz)	OSC	Sub-Clock 32 KHz	Audio		RAM (Bytes)	GPIO	PWM Output	SIM SPI
		(6 KHz)	(8 KHz)	Voice	WTM				PWM	DAC				
N567D070	224	71	53	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D100	336	106	80	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D120	416	132	99	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D140	464	147	110	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D160	508	161	121	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D200	640	203	152	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D240	768	243	183	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D280	896	284	213	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D320	1020	323	242	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D380	1232	390	293	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D420	1376	436	327	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567D470	1532	485	364	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√
N567DP320 (OTP)	1020	323	242	2	14	4~8	Ring/X'tal	X'tal	12-bit	13-bit	512	24 I/O	3-pin	√

• N567L 1.0~3.6V, 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		Channel		V _{DD}	Fsys (MHz)	OSC	Audio		V _p (V)	RAM (Bytes)	LVD	GPIO	PWM Output
		(6 KHz)	(8 KHz)	Voice	WTM				PWM	DAC					
N567L080	254	80	60	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L120	416	132	99	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L160	528	167	125	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L200	638	202	152	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L240	768	243	182	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L280	896	284	213	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567L330	1022	324	243	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair
N567LP330 (OTP)	1022	324	243	2	8	1.0~3.6V	4,6,8	TRIM/X'tal	12-bit	-	3.3, 4.2	384	√	16 I/O	3-pair

• N566G 8-bit μ C Base, 4-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC					
N566G120	416	124	93	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√
N566G160	528	158	119	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√
N566G200	638	192	144	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√
N566G240	768	233	174	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√
N566G280	896	272	204	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√
N566G320	1022	311	233	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	√

• N566GP (OTP), 8-bit μ C Base, 4-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC					
N566GP120	416	124	93	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-
N566GP160	528	158	119	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-
N566GP200	638	192	144	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-
N566GP240	768	233	174	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-
N566GP280	896	272	204	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-
N566GP320	1022	311	233	2.2~5.5	4	4,6,8	TRIM	12-bit	-	384	√	24 I/O	2-pin	-

• N566K 8-bit μ C Base, 6-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	SIM	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC						
N566K080	254	74	55	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	√	24 I/O	2-pin	√
N566K120	416	124	93	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566K160	528	158	119	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566K200	638	192	144	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566K240	768	233	174	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566K280	896	272	204	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566K320	1022	311	233	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√

• N566KP (OTP), 8-bit μ C Base, 6-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	SIM	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC						
N566KP081	254	74	55	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	√	24 I/O	2-pin	-
N566KP120	416	124	93	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566KP160	528	158	119	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566KP200	638	192	144	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566KP240	768	233	174	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566KP280	896	272	204	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566KP320	1022	311	233	2.2~5.5	6	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-

• N566H 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	SIM	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC						
N566H080	254	74	55	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	√	24 I/O	2-pin	√
N566H120	416	124	93	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566H160	528	158	119	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566H200	638	192	144	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566H240	768	233	174	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566H280	896	272	204	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√
N566H320	1022	311	233	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	√

• N566HP (OTP), 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer, w/ LVD

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		V _{DD} (V)	CH	F _{sys} (MHz)	OSC	Audio		RAM (Bytes)	LVD	SIM	GPIO	PWM Output	Constant Current
		(6 KHz)	(8 KHz)					PWM	DAC						
N566HP081	254	74	55	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	√	24 I/O	2-pin	-
N566HP120	416	124	93	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566HP160	528	158	119	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566HP200	638	192	144	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566HP240	768	233	174	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566HP280	896	272	204	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-
N566HP321	1022	311	233	2.2~5.5	8	4,6,8	TRIM	12-bit	-	384	√	-	24 I/O	2-pin	-

• N566LP (OTP), 1.0~3.6V, 8-bit μ C Base, 8-ch Voice/Melody Synthesizer

Part No.	ROM (Kbytes)	Duration (Sec.) @ 4-bit NM4		Channel		V _{DD}	F _{sys} (MHz)	OSC	Audio		V _p (V)	RAM (Bytes)	LVD	PWM Output
		(6 KHz)	(8 KHz)	Voice	WTM				PWM	DAC				
N566LP120	416	124	93	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin
N566LP160	528	158	119	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin
N566LP200	638	192	144	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin
N566LP240	768	233	174	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin
N566LP280	896	272	204	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin
N566LP320	1022	311	233	2	8	1.0~3.6V	4,6,8	TRIM	12-bit	-	3.3, 4.2	384	√	2-pin

ViewTalk® Series

• N531A170 8-bit μ C Base, 2-ch Voice + Dual Tone Melody Synthesizer w/ B/W 1K-Dot LCD Driver

Part No.	ROM (Kbytes)	Working RAM (Bytes)	Duration (Sec.)	Dual Page LCD RAM (Bytes)	GPIO	Audio		LCD Resolution (SEGxCOM)	Bias	Duty
						PWM	DAC			
N531A170	509	1K	170	128x2	16 I/O	12-bit	-	64x16	1/4, 1/5	1/8, 1/16

• W539A 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer w/ B/W 1K-Dot LCD Driver

Part No.	ROM (Kbytes)	Working RAM (Bytes)	Duration (Sec.)	Dual Page LCD RAM (Bytes)	GPIO	Audio		LCD Resolution (SEGxCOM)	Bias	Duty
						PWM	DAC			
W539A804	505	1K	120	128x2	24 I/O	12-bit	13-bit	64x16	1/4, 1/5	1/8, 1/16
W539A806	761	1K	180	128x2	24 I/O	12-bit	13-bit	64x16	1/4, 1/5	1/8, 1/16
W539A808	1017	1K	250	128x2	24 I/O	12-bit	13-bit	64x16	1/4, 1/5	1/8, 1/16

• N539T 8-bit μ C Base, 8-ch Voice + Wavetable Melody Synthesizer w/ 4-Gray Level, 2K-Dot LCD Driver

Part No.	ROM (Kbytes)	Working RAM (Bytes)	Duration (Sec.)	Dual Page LCD RAM (Bytes)	GPIO	Audio		LCD Resolution (SEGxCOM)	PWM Output	SIM	Bias	Duty
						PWM	DAC					
N539T171	509	1K	120	256x2x2	24 I/O	12-bit	13-bit	64x32 or 72x24	6-pin	√	1/4, 1/5, 1/6, 1/7	1/16, 1/24, 1/32
N539T261	765	1K	180	256x2x2	24 I/O	12-bit	13-bit	64x32 or 72x24	6-pin	√	1/4, 1/5, 1/6, 1/7	1/16, 1/24, 1/32
N539T341	1021	1K	250	256x2x2	24 I/O	12-bit	13-bit	64x32 or 72x24	6-pin	√	1/4, 1/5, 1/6, 1/7	1/16, 1/24, 1/32
N539TP340 (OTP)	1021	1K	250	256x2x2	24 I/O	12-bit	13-bit	64x32 or 72x24	-	√	1/4, 1/5, 1/6, 1/7	1/16, 1/24, 1/32

NuVoice™ Series

• N570H, 32-bit Cortex-M0 with Embedded Flash, 10-bit ADC, Touch Wake-up

Part No.	CPU	APROM Flash	VDD(V)	SRAM	GPIO	I/O Interface	PWM Output	Audio		ADC	Touch Wakeup	Voice Recognition
								Mic.	Speaker			
N570H064	Cortex®-M0 49 MHz	64 KB	1.8~5.5	6 KB	28	SPI x 2, UART	8	√	DPWM	10-bit 5-ch	√	-
N570HC64	Cortex®-M0 49 MHz	64 KB	1.8~5.5	6 KB	28	SPI x 2, UART	8	√	DPWM	10-bit 5-ch	√	√

• N570J, 32-bit Cortex-M0 with Embedded Flash, 10-bit ADC, Touch Wake-up, Long Duration Solution

Part No.	CPU	APROM Flash	Flash Memory	V _{DD} (V)	Duration(Sec)	SRAM	GPIO	I/O Interface	PWM Output	Audio		ADC	Touch Wakeup	Package
					8KHz					Mic.	Speaker			
N570J08AL	Cortex®-M0 49 MHz	64 KB	8Mbit	2.4~5.5	1,000	6 KB	24	SPI, UART	8	√	DPWM	10-bit 5-ch	√	LQFP48
N570J16AL	Cortex®-M0 49 MHz	64 KB	16Mbit	2.4~5.5	2,000	6 KB	24	SPI, UART	8	√	DPWM	10-bit 5-ch	√	LQFP48
N570J32AL	Cortex®-M0 49 MHz	64 KB	32Mbit	2.4~5.5	4,000	6 KB	24	SPI, UART	8	√	DPWM	10-bit 5-ch	√	LQFP48
N570J64L	Cortex®-M0 49 MHz	64 KB	64Mbit	2.4~5.5	8,000	6 KB	24	SPI, UART	8	√	DPWM	10-bit 5-ch	√	LQFP48
N570J01GR	Cortex®-M0 49 MHz	64 KB	1Gbit	2.4~5.5	128,000	6 KB	24	SPI, UART	8	√	DPWM	10-bit 5-ch	√	LQFP64

• N572F/C, N572S, 32-bit Cortex-M0 with Embedded Flash and 12-bit ADC Solution

Part No.	CPU	APROM Flash	Flash Memory	V _{DD} (V)	Duration(Sec)	SRAM	I/O	I/O Interface	PWM Output	Audio		LDO	ADC	Other	Package
					8KHz					Mic.	Speaker				
N572F072	Cortex®-M0 48 MHz	72 KB	-	2.4~5.5	-	8 KB	32	SPI x 2	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64
N572C072	Cortex®-M0 48 MHz	72 KB	-	2.4~5.5	-	8 KB	32	SPI x 2	4	√	Class-AB (400mW)	√	12-bit 8-ch	Voice Recognition	LQFP64
N572S16A	Cortex®-M0 48 MHz	64 KB	16Mbit	2.4~5.5	2,000	8 KB	26	SPI	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64
N572S32A	Cortex®-M0 48 MHz	64 KB	32Mbit	2.4~5.5	4,000	8 KB	26	SPI	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64
N572S64A	Cortex®-M0 48 MHz	64 KB	64Mbit	2.4~5.5	8,000	8 KB	26	SPI	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64

29

• N572H, 32-bit Cortex-M0 with Embedded Flash and 12-bit ADC Solution

Part No.	CPU	APROM Flash	Flash Memory	V _{DD} (V)	Duration(Sec)	SRAM	I/O	I/O Interface	PWM Output	Audio		LDO	ADC	Other	Package
					8KHz					Mic.	Speaker				
N572H064	Cortex®-M0 48 MHz	64 KB	-	2.0~5.5	-	6 KB	32	SPI x 2	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	
N572H064S	Cortex®-M0 48 MHz	64 KB	-	2.0~5.5	-	6 KB	32	SPI x 2	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64
N572H16A	Cortex®-M0 48 MHz	64 KB	16Mbit	2.0~5.5	2,000	6 KB	26	SPI	4	√	Class-AB (400mW)	√	12-bit 8-ch	-	LQFP64

• N574F, 32-bit Cortex-M0 with Embedded Flash, 10 bit ADC, Cap Touch

Part No.	CPU	APROM Flash	V _{DD} (V)	Duration (Sec.)		SRAM	GPIO	I/O Interface	PWM Output	Audio		ADC	Cap Touch	Voice Recognition	LDO33 for SPI Flash
				12KHz	16KHz					Mic.	Speaker				
N574F128	Cortex®-M0	128 KB	1.8~5.5	63	47	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	-	✓
N574C128	Cortex®-M0	128 KB	1.8~5.5	63	47	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	✓	✓
N574F256	Cortex®-M0	256 KB	1.8~5.5	142	106	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	-	-
N574C256	Cortex®-M0	256 KB	1.8~5.5	142	106	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	✓	-
N574F512	Cortex®-M0	512 KB	1.8~5.5	303	228	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	-	-
N574C512	Cortex®-M0	512 KB	1.8~5.5	303	228	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	✓	-
N574F1K0	Cortex®-M0	1024 KB	1.8~5.5	627	470	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	-	-
N574C1K0	Cortex®-M0	1024 KB	1.8~5.5	627	470	12 KB	40	SPI, UART, I2C, Addr. LED	12	✓	DPWM	10-bit 5-ch	16	✓	-

• N574F, 32-bit Cortex-M0 with Embedded Flash, 10 bit ADC, Cap Touch

Part No.	CPU	APROM Flash	V _{DD} (V)	Duration (Sec.)		SRAM	GPIO	I/O Interface	PWM Output	Audio		ADC	Cap Touch	Voice Recognition	LDO33 for SPI Flash
				12KHz	16KHz					Mic.	Speaker				
N574F1K5	Cortex®-M0	1536 KB	1.8~5.5	951	713	12 KB	40	SPI, UART, I2C, Addr. LED	12	√	DPWM	10-bit 5-ch	16	-	-
N574C1K5	Cortex®-M0	1536 KB	1.8~5.5	951	713	12 KB	40	SPI, UART, I2C, Addr. LED	12	√	DPWM	10-bit 5-ch	16	√	-

• N575, 32-bit Cortex-M0 with Embedded Flash and 16-bit ADC Solution

Part No.	CPU	APROM Flash	Flash Memory	V _{DD} (V)	Duration(Sec)	SRAM	I/O	I/O Interface	PWM Output	Audio		LDO	ADC	Other	Package
					8KHz					Mic.	Speaker				
N575F145	Cortex®-M0 48 MHz	145 KB	-	2.4~5.5	-	12 KB	24	UART, I ² C, I ² S, SPI	2	√	DPWM (1W)	√	16-bit, sigma delta	8-ch Touch Key, Temperature Alarm, PDMA, CRC	LQFP48
N575C145	Cortex®-M0 48 MHz	145 KB	-	2.4~5.5	-	12 KB	24	UART, I ² C, I ² S, SPI	2	√	DPWM (1W)	√	16-bit, sigma delta	8-ch Touch Key, Temperature Alarm, PDMA, CRC, Voice Recognition	LQFP48
N575S64A	Cortex®-M0 48 MHz	145 KB	64 Mbit	2.4~5.5	8,000	12 KB	20	UART, I ² C, I ² S, SPI	2	√	DPWM (1W)	√	16-bit, sigma delta	8-ch Touch Key, Temperature Alarm, PDMA, CRC	LQFP64

Peripheral Series

■ Nu-Touch

• N55T Capacitor Sensor Controller

Part No.	Input	Wake Up	V _{DD} (V)	Interface
N55T16	16	√	2.1~5.5	I ² C, SPI
N55T24	24	√	2.1~5.5	I ² C, SPI

■ ADC

• N55AD SAR ADC

Part No.	Channel	Resolution	V _{DD} (V)	Conversion Rate
N55AD808	8	8-bit	2.7~5.5	50 KHz

■ I/O Expander

• N55P242 I/O Expander w/ 24 I/O Pins and SPI Interface

Part No.	Interface	GPIO	Wake Up	H/W PWM	Constant Current	Internal OSC
N55P242	SPI	24 I/O	√	24-pin	24-pin	8 MHz

■ MFID Family

• N55MID, 13.56MHz MFID w/ Single-Tag/Multi-Tag and Reader

Part No.	Category	Frequency (MHz)	ID type	ID No.	Anti-collision	μC Interface
N55MID16	Single-tag	13.56	Bonding-ID	729	-	-
N55MID36	Multi-tag	13.56	Bonding-ID	729	4~6 tags	-
N55MID51	Reader	13.56	-	-	-	Serial/Parallel

■ PA Family

N55PA, PWM Power Amplifier

Part No.	VDD (V)	Mute Function	Gain Control	MIC Line In	Output Power	Package
N55PA01A	2.0~5.5V	Yes	Ext. R	Yes	1W (@ 5.5V, 8Ω, THD + N =1%)	SOP8
*N55PA03A	2.0~5.5V	Yes	Ext. R	Yes	3W (@ 5.5V, 4Ω, THD + N =1%)	SOP8

* Under Development

* Under Development

NSP Series

NSP series are advanced Voice IC with embedded Flash and equips with new algorithm to implement Voice Prompt applications with high-level of sound quality. It provides I2C, UART and GPIO interface to communicate with host MCU. NSP series also support ISP (In System Program) for content update, and support high resolution PWM output to drive speaker directly, which is suitable for all the voice assistance applications.

NSP2xxxA series with 0.5W output power by the SOP8 package form.

NSP2xxxA01G series with 1.0W output power by the SOP16 package form

NSP2xxxT06E series with 6 Cap Touch pads by TSSOP28 package form

NSP2xxxT16L series support up to 16 Cap Touch pads by LQFP48 package form

• NSPxxx, Embedded Flash, 1-ch Voice for Voice Assistance Application

Part No.	Package	Duration(Sec)		V _{DD} (V)	LVR (V)	Speech CH	Audio	Output Power (@VDD 5.5V)	Interface to MCU	ISP	Operation Temperature
		8KHz	12KHz				PWM				
NSP040A	SOP8	60	40	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire	No	-20°C~ 85°C
NSP082A	SOP8	94	63	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire	Yes	-20°C~ 85°C
NSP172A	SOP8	155	103	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire	Yes	-20°C~ 85°C
NSP342A	SOP8	337	225	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire	Yes	-20°C~ 85°C
NSP481A	SOP8	458	305	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire	Yes	-20°C~ 85°C
NSP650B	SOP14	701	467	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire, UART	Yes	-20°C~ 85°C
NSP960B	SOP14	944	629	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire, UART	Yes	-20°C~ 85°C
NSP2K0B	SOP14	1896	1264	2.0~5.5	1.9	1	13-bit	0.5W	One-Wire, Two-Wire, UART	Yes	-20°C~ 85°C

• NSP2xxx, Embedded Flash, 2-ch Voice for Voice Assistance Application w/ I2C and UART

Part No.	Package	Duration(Sec)		V _{DD} (V)	LVR (V)	Speech CH	Audio	Output Power (@VDD 5.5V)	Interface to MCU	ISP	Operation Temperature
		12KHz	16KHz				PWM				
NSP2080A	SOP8	96	72	2.0~5.5	1.9	2	13-bit	0.5W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C
NSP2170A	SOP8	177	133	2.0~5.5	1.9	2	13-bit	0.5W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C
NSP2340A	SOP8	420	315	2.0~5.5	1.9	2	13-bit	0.5W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C
NSP2080A01G	SOP16	96	72	2.0~5.5	1.9	2	13-bit	1.0W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C
NSP2170A01G	SOP16	177	133	2.0~5.5	1.9	2	13-bit	1.0W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C
NSP2340A01G	SOP16	420	315	2.0~5.5	1.9	2	13-bit	1.0W	One-Wire, Two-Wire, I2C, UART	Yes	-40°C~ 85°C

• NSPxx, Embedded OTP, 1-ch Voice for Voice Prompt Application

Part No.	Package	Duration(Sec)		V _{DD} (V)	LVR (V)	Speech CH	Audio	Output Power (@VDD 5.5V)
		8KHz	12KHz				PWM	
NSP075A	SOP8	81	49	2.0~5.5	2.0	1	12-bit	0.5W
NSP165A	SOP8	162	97	2.0~5.5	2.0	1	12-bit	0.5W
NSP335A	SOP8	324	194	2.0~5.5	2.0	1	12-bit	0.5W
NSP075B	SOP14	81	49	2.0~5.5	2.0	1	12-bit	0.5W
NSP165B	SOP14	162	97	2.0~5.5	2.0	1	12-bit	0.5W
NSP335B	SOP14	324	194	2.0~5.5	2.0	1	12-bit	0.5W

• NSP2xxxT, Embedded Flash, 2-ch Voice for Voice Assistance Application w/ I2C, UART and Cap Touch

Part No.	Package	Duration(Sec)		V _{DD} (V)	LVR (V)	Speech CH	Audio	Output Power (@VDD 5.5V)	Interface to MCU	ISP	Cap Touch	Operation Temperature
		12KHz	16KHz				PWM					
NSP2080T06E	TSSOP28	96	72	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	6-pin	-40°C~ 85°C
NSP2170T06E	TSSOP28	177	133	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	6-pin	-40°C~ 85°C
NSP2340T06E	TSSOP28	420	315	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	6-pin	-40°C~ 85°C
NSP2080T16L	LQFP48	96	72	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	16-pin	-40°C~ 85°C
NSP2170T16L	LQFP48	177	133	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	16-pin	-40°C~ 85°C
NSP2340T16L	LQFP48	420	315	2.1~5.5	1.9	2	13-bit	0.5W	Two-Wire, I2C, UART	Yes	16-pin	-40°C~ 85°C

NSC Series

NSC74 series are powerful sound controller chip by using ARM® Cortex-M0 32-bit microcontroller core. NSC74 series embedded 256KB ~ 1,536 KB of non-volatile Flash memory with 6 KB boot loader, and 12 KB of SRAM. NSC74 provide peripheral devices including ADC, Timers, Peripheral Direct Memory Access (PDMA), IR carrier, Brown-Out Detector (BOD), Low Voltage Reset (LVR), MIC and up to 30 GPIO to share with SPI, UART, Addressable LED, I2C, IR, PWM output, and CapTouch keys.

NSC74xxxZ series support 19 GPIO by QFN32 Package

NSC74xxxL series support 30 GPIO by LQFP48 Package

• NSCxx, 32-bit Cortex M0 w/ Embedded Flash, GPIO, ADC, MIC, CapTouch

Part No.	Package	VDD (V)	Flash (KByte)	Duration (Sec)	GPIO	Interface	ADC (10 bit)	Cap Touch	MIC	Audio	ICE	BOD	LVR	Operation Temperature
				12KHz						Output				
NSC74256L	LQFP48	1.8 ~ 5.5	256	128	30	SPI, UART, I2C, Addr. LED	5-ch	12-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC74512L	LQFP48	1.8 ~ 5.5	512	286	30	SPI, UART, I2C, Addr. LED	5-ch	12-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC741K0L	LQFP48	1.8 ~ 5.5	1024	602	30	SPI, UART, I2C, Addr. LED	5-ch	12-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC741K5L	LQFP48	1.8 ~ 5.5	1536	919	30	SPI, UART, I2C, Addr. LED	5-ch	12-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC74256Z	QFN32	1.8 ~ 5.5	256	128	19	SPI, UART, I2C	-	5-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC74512Z	QFN32	1.8 ~ 5.5	512	286	19	SPI, UART, I2C	-	5-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC741K0Z	QFN32	1.8 ~ 5.5	1024	602	19	SPI, UART, I2C	-	5-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C
NSC741K5Z	QFN32	1.8 ~ 5.5	1536	919	19	SPI, UART, I2C	-	5-pin	Yes	DPWM	Yes	Yes	Yes	-40°C~ 85°C

Audio SoCs

Nuvoton has developed a series of 32-bit ARM Cortex-M0 and Cortex-M4F integrated MCUs dedicated for audio applications. In addition to built-in Flash and SRAM memory, Nuvoton also has a variety of audio and control interfaces RTC, PDMA, UART, SPI, I2C, PWM, GPIO, SAR ADC, USB, ARM Cortex-M0 built-in small watt power amplifier, the main frequency can run up to 49MHz to carry a compact version of voice recognition engine for voice control applications, suitable for highly integrated peripheral devices, Cortex-M4F supports DSP instruction set and floating-point microprocessor. The main frequency can run up to 200MHz. It also supports multiple peripheral interfaces such as UART, SPI, I2C, I2S, and USB. It supports FS1.1 and is compatible with 2.0. The current content build high-quality noise reduction and echo cancellation algorithms, or high-level speech recognition. Used to handle calls or speech recognition solutions.

• ARM® Cortex®-M0

Part No.	CPU	APROM	SRAM	I/O	Timer	ADC	RTC	Audio		Development Tools	Other	Package
								MIC.	Speaker			
ISD9130	Cortex®-M0 49 MHz	68 KB	12 KB	24	2	16-bit Sigma-Delta	√	1	Class-D (1W)	ISD-DMK_9160	UART, I²C, I²S, PDMA, CRC	LQFP48 QFN33
ISD9160	Cortex®-M0 49 MHz	145 KB	12 KB	24	2	16-bit Sigma-Delta	√	1	Class-D (1W)	ISD-DMK_9160	UART, I²C, I²S, PDMA, CRC	LQFP48 QFN33
ISD9160C	Cortex®-M0 49 MHz	145 KB	12 KB	24	2	16-bit Sigma-Delta	√	1	Class-D (1W)	ISD-DMK_9160	UART, I²C, I²S, PDMA, CRC, VR	LQFP48 QFN33
ISD91230	Cortex®-M0 49 MHz	64 KB	12 KB	32	2	12-bit SAR	√	1	Class-D (0.45W)	ISD-DMK_91260	UART, I²C, I²S, PDMA, CRC	LQFP64 QFN33
ISD91230B	Cortex®-M0 49 MHz	64 KB	12 KB	32	2	12-bit SAR 24-bit BridgeSense	√	-	Class-D (0.45W)	ISD-DMK_91260B	UART, I²C, I²S, PDMA, CRC	LQFP64
ISD91260	Cortex®-M0 49 MHz	128 KB	12 KB	32	2	12-bit SAR	√	1	Class-D (0.45W)	ISD-DMK_91260	UART, I²C, I²S, PDMA, CRC	LQFP64 QFN33

• ARM® Cortex®-M0

Part No.	CPU	APROM	SRAM	I/O	Timer	ADC	RTC	Audio		Developemnt Tools	Other	Package
								MIC.	Speaker			
ISD91260B	Cortex®-M0 49 MHz	128 KB	12 KB	32	2	12-bit SAR 24-bit BridgeSense	√	-	Class-D (0.45W)	ISD-DMK_91260B	UART, I²C, I²S, PDMA, CRC	LQFP64
ISD91260C	Cortex®-M0 49 MHz	128 KB	12 KB	32	2	12-bit SAR	√	1	Class-D (0.45W)	ISD-DMK_91260	UART, I²C, I²S, PDMA, CRC, VR	LQFP64 QFN33
ISD91530	Cortex®-M0 49 MHz	64 KB Flash	12KB	50	3	12-bit SAR 16-bit Sigma-Delta	-	1	Class-AB (0.02W)	ISD-DMK_91500	USB 2.0 FS	LQFP64 QFN48
ISD91535	Cortex®-M0 49 MHz	64 KB Flash	20KB	50	3	12-bit SAR 16-bit Sigma-Delta	-	1	Class-AB (0.02W)	ISD-DMK_91500	USB 2.0 FS	LQFP64 QFN48

• ARM® Cortex®-M4

Part No.	CPU	APROM	SRAM	I/O	Timer	ADC	RTC	Audio		Developemnt Tools	Other	Package
								MIC.	Speaker			
ISD94113A	Cortex®-M4 200 MHz	256 KB	128 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD	LQFP64 QFN48
ISD94113B	Cortex®-M4 200 MHz Basic Feature	256 KB	128 KB	57	4	12-bit SAR	√	-	-	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS	LQFP64 QFN48
ISD94113S	Cortex®-M4 200 MHz	256 KB	128 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, AEC+NR	LQFP64 QFN48
ISD94123B	Cortex®-M4 200 MHz Basic Feature	512 KB	128 KB	57	4	12-bit SAR	√	-	-	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS	LQFP64 QFN48
ISD94123S	Cortex®-M4 200 MHz	512 KB	128 KB	41	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, AEC+NR	QFN48

• ARM® Cortex®-M4

Part No.	CPU	APROM	SRAM	I/O	Timer	ADC	RTC	Audio		Development Tools	Other	Package
								MIC.	Speaker			
ISD94124A	Cortex®-M4 200 MHz	512 KB	192 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS VAD	LQFP64 QFN48
ISD94124B	Cortex®-M4 200 MHz, Basic feature	512 KB	192 KB	57	4	12-bit SAR	√	-	-	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS	LQFP64 QFN48
ISD94124C	Cortex®-M4 200 MHz	512 KB	192 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, VR	LQFP64
ISD94124D	Cortex®-M4 200 MHz	512 KB	192 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, BF+NR	LQFP64
ISD94124P	Cortex®-M4 200 MHz	512 KB	192 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, VR, BF+NR	LQFP64
ISD94124S	Cortex®-M4 200 MHz	512 KB	192 KB	57	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DMK_94100_AM ISD-DMK_94100_DM	USB 2.0 FS, VAD, AEC+NR	LQFP64
ISD941A24A	Cortex®-M4 200MHz Stereo CODEC MCP	512 KB	192 KB	29	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DEMO941A24	USB 2.0 FS, VAD	LQFP64
ISD941A24S	Cortex®-M4 200MHz Stereo CODEC MCP	512 KB	192 KB	29	4	12-bit SAR	√	4x DMIC	DPWM/I2S to ext. amp	ISD-DEMO941A24	USB 2.0 FS, VAD, AEC+NR	LQFP64

Audio Converters

Nuvoton CODECs are single/dual-channel low-power, high-quality codecs for portable and general-purpose audio applications. In addition to a precision 24-bit stereo ADC and DAC, the device integrates a wide range of additional features to simplify the implementation of a complete audio system solution. And provide a general-purpose 5X5 32 pin QFN to help designers shorten the time from product design to mass production. Advanced chip built-in digital signal processing includes 5-band equalizer, 3D audio enhancer, microphone mixed signal automatic level control or through ADC line input for playback path. Additional digital filtering options are provided in the ADC path to simplify implementation of specific application requirements. The power supply operates from an analog supply voltage of 2.5V to 3.6V, while the digital core can run at 1.7V to save power. The speaker BTL output pair and the two auxiliary line outputs can be operated from 5V for increased output power capability, with some models capable of driving 1 watt of power to external speakers. Internal register control enables flexible power-saving modes by shutting down power to subsections of the chip under software control.

• Audio CODEC Series - Mono CODEC

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	Control Interface	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU8810	Mono Audio CODEC	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU8810- DEMO	2-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN20 (4x4)
NAU88C10	Mono Audio CODEC	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU88C10- DEMO	2-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN20 (4x4)
NAU88U10	Mono Audio CODEC (*AEC-Q100)	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU88C10- DEMO	2-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN20 (4x4)

Contact us: AudioConverter@nuvoton.com

• Audio CODEC Series - Mono CODEC

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	Control Interface	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU8812	Mono Audio CODEC with Speaker Driver	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU8812-DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5) SSOP-28
NAU8814	Mono Audio CODEC with Speaker Driver, Equalizer	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU8814-DEMO	2-Wire 3-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN24 (4x4)
NAU88C14	Mono Audio CODEC with Speaker Driver, Equalizer	1	1	91	93	-79	-84	8~48	I2S PCM(TDM)	NAU88C14-DEMO	2-Wire 3-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN24 (4x4)

• Audio CODEC Series - Stereo CODEC

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	Control Interface	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU8820	Stereo Audio CODEC	2	2	90	94	-80	-84	8 ~ 48	I2S PCM(TDM)	NAU8820-DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5)
NAU8822A	Stereo Audio CODEC with Speaker Driver	2	2	90	94	-80	-84	8 ~ 48	I2S PCM(TDM)	NAU8822A-DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5)
NAU88U22A	Stereo Audio CODEC with Speaker Driver (*AEC-Q100)	2	2	90	94	-80	-84	8 ~ 48	I2S PCM(TDM)	NAU8822A-DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5)
NAU88C22	Stereo Audio CODEC with Speaker Driver	2	2	89	89	-78	-84	8 ~ 192	I2S PCM(TDM)	NAU88C22-DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (4x4) QFN32 (5x5)

• Audio CODEC Series - ULP (Ultra Low Power) CODEC

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	Control Interface	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU88L11	ULP Mono Audio CODEC with Class-G Headphone Driver	1	1	103	105	-93	-85	8 ~ 96	I2S PCM(TDM)	NAU88L11- DEMO	2-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN20 (4x4)
NAU88L20	ULP Stereo CODEC with Stereo Differential Lineout Driver	2	2	98	100	-91	-85	8 ~ 96	I2S PCM(TDM)	NAU88L20- DEMO	2-Wire	2.5 ~ 3.6 2.5 ~ 3.6	QFN32 (4x4)
NAU88L21	ULP Stereo Audio CODEC with Class-G Headphone Driver	2	2	103	105	-91	-80	8 ~ 192	I2S PCM(TDM)	NAU88L21- DEMO	2-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN32 (4x4) QFN32 (5x5)
NAU88L21C	ULP Stereo Audio CODEC with Class-G Headphone Driver	2	2	103	105	-93	-85	8 ~ 192	I2S PCM(TDM)	-	2-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN32 (5x5)
NAU88L24	ULP Stereo Audio CODEC with Advanced Headset Feature Class-D Amp	2	2	100	103	-85	-77	8 ~ 96	I2S PCM(TDM)	NAU88L24I- DEMO	2-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN48 (6x6) QFN48 (7x7) WLCSP56
NAU88L25B	ULP Stereo Audio CODEC with Advanced Headset Feature & Detection Class-G Headphone Driver	1	2	101	124	-91	-89	8 ~ 192	I2S PCM(TDM)	NAU88L25- DEMO	2-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN32 (5x5) WLCSP42

• Audio ADC Series

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	CTRL IF	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU8501	Stereo Audio ADC with Line Input Differential Microphone Inputs	2	-	90	-	-80	-	8~48	I2S PCM(TDM)	NAU8501- DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (4x4)
NAU8502	Stereo Audio ADC with Differential Microphone Inputs	2	-	90	-	-80	-	8~48	I2S PCM(TDM)	NAU8502- DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5)
NAU85L20B	ULP Stereo Audio ADC with Integrated FLL Microphone Preamplifier	2	-	101	-	-91	-	8~96	I2S PCM(TDM)	NAU85L20- DEMO	2-Wire 3-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN28 (4x4)
NAU85L40B	ULP Quad Audio ADC with Integrated FLL Microphone Preamplifier	4	-	101	-	-91	-	8~96	I2S PCM(TDM)	NAU85L40- DEMO	2-Wire 3-Wire	1.6 ~ 2.0 1.6 ~ 3.6	QFN28 (4x4)

• Audio DAC Series

Part No.	Description	# of		SNR (dB)		THD (dB)		Sample Rate (KHz)	Audio Format	Development Tools	CTRL IF	Analog/Digital (V)	Package
		ADC	DAC	ADC	DAC	ADC	DAC						
NAU8401	Stereo Audio DAC with Speaker Driver	-	2	-	94	-	-84	8 ~ 48	I2S PCM(TDM)	NAU8401- DEMO	2-Wire 3-Wire 4-Wire	2.5 ~ 3.6 1.6 ~ 3.6	QFN32 (5x5)
NAU8402	Stereo Audio DAC with 2Vrms Line Output	-	2	-	98	-	-82	24 ~ 96	I2S PCM(TDM)	NAU8402- DEMO	-	3.0 ~ 3.6 1.6 ~ 3.6	TSSOP 16
*NAU8421	Stereo Audio DAC with 8Vpp Differential Output	-	2	-	122	-	-100	8 ~ 192	I2S PCM(TDM)	-	2-Wire	-	QFN32 (5x5)

* Under Development

• Precision ADC Series

Part No.	Description	# of		Resolution Bits	ADC Type	ENOB (Gain=1, 10SPS)	RMS Noise (PGA=128)	Sample Rate Max (Hz)	Gain	Development Tools	CTRL IF	Analog/Digital (V)	Package
		ADC	DAC										
NAU7802	Precision Audio ADC	2	-	24	Sigma-Delta	23	50nV in 10 SPS 150nV in 80 SPS	10, 20, 40, 80 & 320	1x, 2x, 4x, 8x, 16x, 32x, 64x, 128x	NAU7802- EVb	2-Wire	2.7 ~ 5.5 2.7 ~ 5.5	SOP16 PDIP16

Audio Amplifiers

Nuvoton's high-efficiency audio amplifiers are designed to address the market's need for low standby current and reduced switching noise for portable consumer devices such as Surveillance, tablet PC, docking stations, portable audio and video players, LCD and LED TVs, and toys. Product key features include ultra-low quiescent current, low EMI and high power supply rejection ratio (PSRR).

• 2Vrms Line Driver Series

Part No.	Description	Output Performance		SNR (dB)	Output Noise (μ Vrms)	Gain (dB)	Standby Current (μ A)	Operating Voltage (V)	Development Tools	Package
		Power (W)	THD+N (%)							
NAU8220	2Vrms Line Driver	-	<0.1	108	-	-	-	3.0 ~ 3.6	NAU8220WG-EVB	SOP14 TSSOP14

• Class-AB Series

Part No.	Description	Output Performance		SNR (dB)	Output Noise (μ Vrms)	Gain (dB)	Standby Current (μ A)	Operating Voltage (V)	Development Tools	Package
		Power (W)	THD+N (%)							
ISD8101	1.5W Class-AB Audio Amplifier with Chip Enable, Differential/ Single-Ended Inputs, Low Pop and Click	0.5 (5V,8 Ω)	<0.1	100	-	0 ~ 26	<1	2.4 ~ 5.5	ISD-DEMO8101	SOP8
		0.825 (5V,8 Ω)	<1							
		1.1 (5V,8 Ω)	<10							
ISD8102	2W Class-AB Audio Amplifier with Chip Enable, Single-Ended Inputs, Low Pop and Click	2 (5V,4 Ω)	<10	100	-	0 ~ 26	<1	2.0 ~ 5.5	ISD-DEMO8102	SOP8
ISD8104	2W Class-AB Audio Amplifier with Chip Enable, Differential Inputs, Low Pop and Click	2 (5V,4 Ω)	<10	100	-	0 ~ 26	<1	2.0 ~ 5.5	ISD-DEMO8104	SOP8

- Class D Series

Part No.	Description	Output Performance		SNR (dB)	Output Noise (μ Vrms)	Gain (dB)	Standby Current (μ A)	Operating Voltage (V)	Development Tools	Package
		Power (W)	THD+N (%)							
NAU82011	2.9W Mono Class-D Audio Amplifier with Differential/Single-Ended Inputs	2.9 (5.0V,4 Ω)	<10	-	20	Variable	<1	2.5 ~ 5.5	NAU82011Y-EVB NAU82011V-EVB	QFN16 WLCSP9
NAU82039	3.2W Mono Class-D Audio Amplifier with Differential/Single-Ended Inputs	3.2 (5.0V,4 Ω)	<10	-	27	6, 12	<1	2.5 ~ 5.5	-	QFN16 WLCSP9
*NAU82106	6W Mono Class-D Audio Amplifier with Voltage Booster, Multi-Level AGC, Differential/Single-Ended Inputs	5.5 (5.0V,4 Ω)	<10	-	18	Variable	-	2.8 ~ 5.5	-	QFN20
*NAU82110	10W Mono Class-D Audio Amplifier with Differential/Single-Ended Inputs	10 (5.0V,8 Ω)	<10	-	41	Variable	-	2.7 ~ 5.5	-	QFN20
NAU8223	3.1W Stereo Filer-Free Class-D Audio Amplifier with Differential/Single-Ended Inputs	3.1 (5.0V,4 Ω)	<10	-	20	0, 6, 12, 18, 24	<1	2.5 ~ 5.5	NAU8223-EVB	QFN20
NAU8224	3.1W Stereo Filer-Free Class-D Audio Amplifier with 2-Wire Interface, Differential/Single-Ended Inputs	3.1 (5.0V,4 Ω)	<10	-	20	0, 6, 12, 18, 24	<1	2.5 ~ 5.5	NAU8224-EVB	QFN20
*NAU82250	50W Stereo Filer-Free Class-D Audio Amplifier with Heat Sink, Differential/Single-Ended Inputs	50 (22.5V,4 Ω)	10	103	70	14, 17, 20, 23, 26, 29, 32, 36	-	5 ~ 26	-	QFN56
NAU8315	3.1W Mono Filer-Free Class-D Audio Amplifier with I2S	3.1 (5.0V,4 Ω)	<10	-	12	3, 6, 9, 12	<1	2.5 ~ 5.5	NAU8315-DEMO	QFN20 WLCSP9 WLCSP12
NAU8325	3.1W Mono Filer-Free Class-D Audio Amplifier with I2S, 2-Wire Interface	3.1 (5.0V,4 Ω)	<10	-	18	3, 6, 9, 12	<2	2.5 ~ 5.5	NAU8325-DEMO	QFN20
NAU83P20	20W High-Efficiency Class-D Audio Power Stage for Driving Stereo Bridge-Tied Speakers	20W (18.0V,8 Ω)	<10	105	-	-	<1	4.5 ~ 24	-	QFN48

* Under Development

Contact us: AudioAmp@nuvoton.com

• Smart Amp Series

Part No.	Description	Output Performance		SNR (dB)	Output Noise (μ Vrms)	Speaker Protection	Standby Current (μ A)	Operating Voltage (V)	Development Tools	Package
		Power (W)	THD+N (%)							
NAU83G10	12W Mono Boosted Class-D Amplifier with Klippel Controlled Sound DSP	8 (5.0V,4 Ω) 6.5 (5.0V,8 Ω)	<10	101	55	Integrated DSP	<13	2.9 ~ 5.5	NAD-NAU83G10	WLCSP50
NAU83G20	20W Mono Boosted Class-D Amplifier with Klippel Controlled Sound DSP	20 (12.6V,4 Ω) 11 (12.6V,8 Ω)	<10	101	65	Integrated DSP	<16	14 (MAX)	NAD-NAU83G20	WLCSP50
NAU83G60	30W Stereo / 60W Mono Boosted Class-D Amplifier with Klippel Controlled Sound DSP	30 (18V,4 Ω)	<10	-	-	Integrated DSP	-	6 ~ 18	-	QFN56

Audio Enhancement

Nuvoton brings to market two families of audio enhancement in DSP-only and DSP+AMP integration solutions. Based on MaxxAudio(R) by Waves(R) [Grammy award winner], Nuvoton solutions are already running in some of the world's leading audio products.

The audio enhancement algorithms are designed to overcome the acoustic limitations common with modern consumer electronic device and provide superior audio performance as well as a marketing edge.

Part No.	Description	HW Configuration					Algorithms									
		I ² S Stereo Inputs	ADC Stereo Inputs	I ² S Stereo Output	DAC Single Output	Power Output	Bass	Pro. Eq.	3D	Treble	Volume	Level	Dialog	DRC	V3D	Package
NPCA110B	MaxxAudio	1	2	1	2	-	Y	Y	-	-	Y	-	-	-	-	QFN32
NPCA110D	MaxxAudio	3	0	3	0	-	Y	Y	Y	Y	Y	Y	Y	-	-	QFN32
NPCA110P	MaxxAudio	2	3	3	4	-	Y	Y	Y	Y	Y	Y	Y	-	-	QFN40
NPCA110T	MaxxAudio	3	0	3	3	-	Y	Y	Y	Y	Y	Y	Y	-	-	QFN32
NPCA112D	MaxxAudio	4	0	3	0	-	Y	Y	Y	Y	Y	Y	Y	-	-	QFN32
NPCP215F	MaxxAudio	4	0	3	0	20W (8R)	Y	Y	Y	Y	Y	Y	Y	-	-	QFN48
NPCA120D	DPS	2	0	2	0	-	Y	Y	Y	Y	Y	Y	Y	Y	-	LQFP64
NPCA121D	DPS	3	0	3	0	-	Y	Y	Y	Y	Y	Y	Y	Y	Y	LQFP64

Contact us: AudioEnhancement@nuvoton.com

ISD ChipCorder®

Nuvoton ISD ChipCorder® Family is a complete, single chip solution for voice, audio recording and playback. It is designed to offer the highest quality single-chip voice record/playback solutions for embedded applications. They are ideal for adding pre-recorded voice prompts and audio/sound feedback for touch buttons, alerts, interactive menus, and voice memos into consumer, industrial and security products.

Target application: Automotive dashboard, smart appliance, emergency rescue device, access control alarm ... etc

Digital ChipCorder® Series

Nuvoton's highly successful Digital ChipCorder series of Voice/Audio chips, enable a new generation of automotive, medical and industrial applications, which typically require more audio output power, to provide users with essential pre-recorded information.

The ISD Digital series is a multi-message ChipCorder® featuring digital compression, comprehensive memory management, flash storage, and integrated analog/digital audio signal paths. The message management feature is designed to make message recording simple and address-free as well as make code development easier for playback-only applications. This family utilizes flash memory to provide non-volatile audio record/playback with durations from 15 seconds up to 16 minutes for a single-chip solution. ISD Digital ChipCorder series provides an I²S digital audio interface, compared to previous MLS ChipCorder series, these devices provide higher sampling frequencies, improved SNR, lower power, fast programming time and integrated program verification.

The Digital Series requires no external clock sources or components except a speaker to deliver quality audio prompts or sound effects to enhance user interfaces. In addition these parts can provide non-volatile flash storage in 1Kbyte sectors eliminating the need for additional serial EEPROM/Flash devices. The ISD Digital series can take digital audio data via I²S or SPI interface. The series has built-in analog audio inputs, analog audio line driver, and speaker driver output.

ISD ChipCorder®

• Digital ChipCorder® Series

Part No.	Description	Duration	Sample Rate (KHz)	Operating Voltage (V)	Development Tools	Temp (°C)	Package
ISD15102	Multi-Message, Record/Playback with Int. Flash Memory, SPI	2 min	Up to 48	2.7 ~ 3.6	ISD-DMK_15100	-40 ~ 85	LQFP48
ISD15104		4 min					
ISD15108		8 min					
ISD15C00	Multi-Message, Record/Playback with Int. Flash Memory, SPI (*AEC-Q100)	Ext. Flash up to 64 min	Up to 48	2.7 ~ 3.6	ISD-DMK_15C00	AEC-Q100	LQFP48
ISD15D00	Multi-Message, Playback-Only with Ext. Flash Memory, SPI (*AEC-Q100)	Ext. Flash up to 64 min	Up to 48	2.7 ~ 5.5	ISD-DMK_15D00	AEC-Q100	QFN32
ISD2115A	Multi-Message, Playback-Only with Int. Flash Memory, SPI	16 sec	Up to 32	2.7 ~ 3.6	ISD-DMK_2100_Q	-40 ~ 85	SOP14 QFN20
ISD2130		32 sec					
ISD2360	Multi-Message, 3-Channel Audio, Playback-Only with Int. Flash Memory	64 sec	Up to 32	2.4 ~ 5.5	ISD-DMK_2360_Q	-40 ~ 85	SOP16 QFN32
ISD2361	Multi-Message, 3-Channel Audio, Playback-Only with Int. Flash Memory, SPI	60 sec + Ext. Flash up to 1024 min	Up to 32	2.4 ~ 5.5	ISD-DMK_2361	-40 ~ 105	SOP16 QFN32
ISD3800	Multi-Message, Playback-Only with Ext. Flash Memory, SPI	Ext. Flash up to 64 min	Up to 48	2.7 ~ 5.5	ISD-DMK_3800	-40 ~ 85	LQFP48 QFN32
*ISD3810	Multi-Message, Playback-Only with Ext. Flash Memory, SPI, I2C	Ext. Flash up to 1024 min	Up to 48	2.7 ~ 5.5	-	-40 ~ 105	LQFP48 QFN32
ISD3900	Multi-Message, Record/Playback with Ext. Flash Memory, SPI	Ext. Flash up to 64 min	Up to 48	2.7 ~ 3.6	ISD-DMK_3900	-40 ~ 85	LQFP48

* Under Development

MLS ChipCorder®

ISD MLS ChipCorder® series provides high-quality, fully integrated, single-chip record/playback solutions for 6 seconds - to 16-minute messaging applications, ideal for real time recording through Microphone or Analog input in portable products. The MLS series is designed for operation in either standalone or microcontroller (SPI, I²C) mode. Some devices incorporate a proprietary message management system that allows the chip to self-manage address locations for multiple messages. This exclusive feature provides sophisticated messaging flexibility in a simple push-button environment. The devices include an on-chip oscillator (with external resistor control), microphone preamplifier with Automatic Gain Control (AGC), an auxiliary analog input, anti-aliasing filter, Multi-Level Storage (MLS) array, smoothing filter, volume control, Class D/AB speaker driver, and current/voltage output.

Recordings are stored into the on-chip Flash memory cells, providing zero-power message storage. This unique single-chip solution utilizes Nuvoton's patented multilevel storage technology. Voice and audio signals are directly stored onto memory array in their natural form, providing high-quality voice reproduction.

• MLS ChipCorder® Series














Part No.	Description	Duration	Sample Rate (KHz)	Operating Voltage (V)	Development Tools	Temp (°C)	Package
ISD14B20	Multi-Message Record/Playback with Int. Flash Memory, SPI	32 sec	Up to 12	2.4 ~ 5.5		0 ~ 50	DIE
ISD14B40		64 sec					
ISD14B80		128 sec					
ISD1610B	Single-Message Record/Playback with Int. Flash Memory	16 sec	Up to 12	2.4 ~ 5.5	I16-COB20	0 ~ 50 -40 ~ 85	DIE SOP16
ISD1616B		32 sec					
ISD1620B		64 sec					
ISD1730	Multi-Message, Record/Playback with Int. Flash Memory, SPI	32 sec	Up to 12	2.4 ~ 5.5	ISD-COB1730	0 ~ 50 -40 ~ 85	DIE SOP28
ISD1760		64 sec			ISD-COB1760		
ISD17120		128 sec			ISD-COB17150		
ISD17240		256 sec			ISD-COB17240		




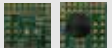
• MLS ChipCorder® Series















Part No.	Description	Duration	Sample Rate (KHz)	Operating Voltage (V)	Development Tools	Temp (°C)	Package
ISD1806	Single-Message Record/Playback with Int. Flash Memory	6 sec	Up to 8	2.7 ~ 4.5	ISD-COB1810	0 ~ 50	DIE
ISD1810		8 sec		2.4 ~ 5.5	ISD-COB18A04		
ISD18A04		4 sec		2.4 ~ 5.5	ISD-COB18B24		
ISD18B12		6 sec		2.7 ~ 4.5	ISD-COB18C10		
ISD18B24		12 sec					
ISD18C10		8 sec					
ISD1916	Multi-Message, Record/Playback with Int. Flash Memory	16 sec	Up to 12	2.4 ~ 5.5	ISD-DEMO1964	-40 ~ 85	SOP28
ISD1932		32 sec					
ISD1964		64 sec					
ISD4002	Multi-Message Record/Playback with Int. Flash Memory, SPI	2 ~ 16 min	Up to 8	2.7 ~ 3.3	-	0 ~ 50 0 ~ 70 -40 ~ 85	DIE PDIP28 SOP28
ISD4003							
ISD4004							
ISD5102	Multi-Message Record/Playback with Int. Flash Memory, I2C	2 ~ 16 min	Up to 8	2.7 ~ 3.3	-	0 ~ 50 0 ~ 70 -40 ~ 85	DIE PDIP28 SOP28
ISD5104							
ISD5108							
ISD5116							

PowerSpeech Family












Ordering No.	Board Name	Content	Description	Picture
PowerSpeech (584, 588) ICE Development System				
ICE-N584H	NHS-584H-ICE	• N584H ICE System	• N584H (Mask) and N584HP/N584P (OTP) ICE Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Verification & Debugging	
ICE-W588D-FS	WHS-588D-ICE	• WHS-MINI-USB-ICE System V1.1 • WHS-588D-ICE System V3.3	• W588C/D ICE Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Verification & Debugging	
ICE-W584A-FS	WHS-584A-ICE	• WHS-584A-ICE-IL System V1.1 • WHS-584A-ICE System V1.2	• W584A ICE Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Verification & Debugging	
ICE-N588H	NHS-588H-ICE	• WHS-MINI-USB-ICE System V1.1 • NHS-588H-ICE System V1.1	• N588H/J (Mask) and N588HP/J (OTP) ICE Dev. Kit. Provide In-Circuit Emulation w/ Program, Execute, Verification & Debugging.	
PowerSpeech (584, 588) Evaluation Board, Tiny Board, Writer				
NV-W584A-H	WHS-584AH-16M	• W584A/B/C Series EVB	• W584A/B/C Series Evaluation Board with 16Mbit Flash	
NV-W584AP20	NHS-584AP20	• W584AP065(W584AP20) OTP EVB	• W584AP065(W584AP20) One-Time Programmable (OTP) Evaluation Board (EVB)	
NV-W584AP05	NHS-584AP05	• W584AP017(W584AP05) OTP EVB	• W584AP017(W584AP05) One-Time Programmable (OTP) Evaluation Board (EVB)	
N584P070-TB	N584P070-TB	• N584P070 Tiny Board	• N584P070 Tiny Board to Cover N584P040, N584P070	
N584P170-TB	N584P170-TB	• N584P170 Tiny Board	• N584P170 Tiny Board to Cover N584P120, N584P170	
N584P300-TB	N584P300-TB	• N584P300 Tiny Board	• N584P300 Tiny Board to Cover N584P210, N584P260, N584P300	
NV-N584H	NHS-584H-16M	• N584H Series EVB	• N584H Series Evaluation Board w/ 16Mbit Flash	

Ordering No.	Board Name	Content	Description	Picture
PowerSpeech (584, 588) Evaluation Board, Tiny Board, Writer				
NV-N584HP300	NHS-584HP300	• N584HP300 OTP Demo Board	• N584HP300 (OTP) Demo Board (COB)	
NV-N584L-3V	NHS-584L-16M-3V	• N584L Series EVB with Vp=3V	• N584L Series Evaluation Board w/ 16Mbit Flash for Vp=3V	
NV-N584L-4V	NHS-584L-16M-4V	• N584L Series EVB with Vp=4V	• N584L Series Evaluation Board w/ 16Mbit Flash for Vp=4V	
NV-W588D	WHS-588C/D-16M	• W588C/D Series EVB	• W588C/D series Evaluation Board with 16Mbit Flash	
NV-W588DF20B	WHS- W588DF20-H1	• W588DF060 (W588DF20) EVB	• W588DF060(W588DF20) Evaluation Board	
NV-N588H	NHS-588H-16M	• NHS-588H-16M EVB	• N588H/J series Evaluation Board with 16Mbit Flash Support: N588H061~650/J010~650, and N588HP062~342/JP062~342 (OTP)	
NV-N588H-L	NHS-588H-08ML	• NHS-588H-08ML EVB	• N588H/J Series Evaluation Board w/ 8Mbit Low Voltage Flash Support: N588H061~340 /J010~340, and N588HP062~342/JP062~342 (OTP)	
NV-N588HP080	NHS-588HP080	• N588HP080 OTP EVB	• N588HP080 (OTP) Demo Board (COB)	
NV-N588HP170	NHS-588HP170	• N588HP170 OTP Demo Board	• N588HP170 (OTP) Demo Board (COB)	
NV-N588HP340	NHS-588HP340	• N588HP340 OTP Demo Board	• N588HP340 (OTP) Demo Board (COB)	
NV-N588HP650	NHS-N588HP650	• N588HP650 OTP Demo Board	• N588HP650 (OTP) Demo Board (COB)	
N588HP082-TB	N588HP082-TB	• N588HP082 Tiny Board	• N588HP082 (OTP) Tiny Demo Board (COB) Support: N588HP062/082, N588JP062/082	
N588HP172-TB	N588HP172-TB	• N588HP172 Tiny Board	• N588HP172 (OTP) Tiny Demo Board (COB) Support: N588HP122/172 and N588JP122/172	

Ordering No.	Board Name	Content	Description	Picture
PowerSpeech (584, 588) Evaluation Board, Tiny Board, Writer				
N588HP342-TB	N588HP342-TB	• N588HP342 Tiny Board	• N588HP342 (OTP) Tiny Demo Board (COB) Support: N588HP202/252/342 and N588JP202/252/342	
NV-N588L	NHS-N588L-16M	• N588L Series EVB	• N588L Series Evaluation Board (EVB) with 16Mbit Flash	
NV-N588LP330	NHS-588LP330	• N588LP330 OTP EVB	• N588LP330 (OTP) Demo Board (COB)	
NW-NUOTP-M	NuOTP Gang Writer	• NuOTP Gang Writer Main Board	• New OTP series 1 to 8 Gang Writer. Support for: N566GP/KP-120/160/200/240/280/320 N566HP-120/160/200/240/280/321 N588HP/JP-062/082/122/172/202/252/342 N584P040/070/120/170/210/260/300 NSP075A/165A/335A	
NW-OTP	Nuvoton OTP Writer	• Old OTP Series Writer	• Old OTP Series 1 on 1 Writer Support: N588HPxx0, N588JPxx0, N567HP330, N566HP320, N584HPxxx	
NW-OTP-SP	NW-OTP-SP	• New OTP Writer	• New OTP Writer Dongle for: N566GP/KP-120/160/200/240/280/320 N566HP-120/160/200/240/280/321 N588HP/JP-062/082/122/172/202/252/342 N584P-030/040/070/120/170/210/260/300	
NW-USB	WHS-USB-Writer	• USB Writer	• EVB USB Writer to Cover PowerSpeech/ViewTalk/ BandDirectorEVB, and NSP-OTP-EVB	
PowerSpeech (N589) Evaluation Board, Tiny Board, Adaptor, Writer				
NV-N589EVB	NHS-589EVB	• N589A/B/C EVB	• N589A/B/C Series Evaluation Board Support: N589A080~280, B080~340, C080~340	
N589A900-EVB	N589A900-EVB	• N589A900 EVB	• N589A/B/C/D Series Evaluation Board Support: N589A400/600/900, N589B342/480/650/960, N589C480/650/960, N589D342/480/650/960	
N589D171-EVB	N589D171-EVB	• N589D171 EVB	• N589D171 Evaluation Board Support: N589D081, N589D121 and N589D171	
N589D175-TB	N589D175-TB	N589D175 Tiny Board	• N589D175 Tiny Board Supports N589D085, N589D125 and N589D175	









Ordering No.	Board Name	Content	Description	Picture
PowerSpeech (N589) Evaluation Board, Tiny Board, Adaptor, Writer				
N589D481-EVB	N589D481-EVB	• N589D481-EVB	• N589D481 Evaluation Board Support: N589D201, D251, D341 and D481	
N589D485-EVB	N589D485-EVB	• N589D485 Evaluation Board	• N589D485-EVB support for N589D205, N589D255, N589D345 and N589D485	
N589D485-TB	N589D485-TB	• N589D485-TB	• N589D485 Tiny Board. It Supports on N589D345, N589D255 and N589D205	
N589A-TB	N589A Tboard	• N589A/B/C (COB) Tiny Board	• N589A/B/C Series Tiny Demo Board Support: N589A080~280, B080~340, C080~340	
N589A900-TB	N589A900-Tboard	• N589A900 (COB) Tiny Board	• N589A/B/C/D Series Tiny Demo Board Support: N589A400/600/900, N589B342/480/650/960, N589C480/650/960, N589D342/480/650/960	
N589B345-TB	N589B345-TB	• N589B345 Tiny Board	• N589B345 Tiny Board to Cover N589B085, N589B125, N589B175, N589B205, N589B255, N589B345	
N589D171-TB	N589D171TBoard	• N589D171 (COB) Tiny Board	• N589D171 (COB) Tiny Demo Board Support: N589D081/121/171	
N589D481-TB	N589D481-TB	• N589D481 Tiny Board	• N589D481 Tiny Demo Board Support: N589D201/251/341/481	
N589A-STB	N589A_TOP_BOARD	• N589A Dev Platform Standard Top Board	• N589A/B/C Series Dev. Platform Standard Top Board Support: N589A080~280/B080~340/C080~340	
N589D171-STB	N589D171_TOP_Board	• N589D171 Top Board	• N589D171 Standard Top Board w/ Passive Parts Support: N589D081/121/171	
N589E081-TB	N589E081-TB	• N589E Tiny Board	• N589E Tiny Board to Support N589E041/061/081	
N589-1-WTR	N589 1-1 Writer	• N589 1-1 Writer	• N589A/B/C/D Series USB Single, Supports 1 to 1 Writer and ICE Debug	
N589-8-WTR-M	N589 1-8 Writer	• N589 Gang Writer Main Board	• N589A/B/C/D 1 to 8 Gang Writer (Mother Board)	
N589-8-WTR-F	N589 GANG WRITER 20180724	• N589 1-8 Gang Writer Main Board, SOP14 Adaptor Board x 8, SOP14 Socket x 8	• N589 Gang Writer Full Set, Main Board x 1, Socket Adaptor SOP14 x 8 Support N589B/C-080B/120B/170B/200B/250B/340B (SOP14)	







NSP Family

Ordering No.	Board Name	Content	Description	Picture
NSP-Flash Evaluation Board, Tiny Board, Adaptor, Writer				
NSP171A-TB1	NSP171A-TB1	• NSP171A (SOP8) Tiny Board	• NSP171A (SOP8) Tiny Demo Board Support: NSP081A, NSP171A	
NSP2340A-TB1	NSP2340A-TB1	• NSP2340A Tiny Board	• NSP2.0 Tiny Board to Support NSP2080A, NSP2170A, NSP2340A	
NSP2340A01GT	NSP2340A01G-TB	• NSP2340A01G-TB	• NSP2340A01G with 1W Output Power (@ 5.5V, 8 ohm) Tiny Board. It Is Suitable for the Part Number of NSP2080A01G, NSP2170A01G, and NSP2340A01G.	
NSP2340A1EP1	NSP2340A1EP1	• NSP2340A EV Board with N55PA01A	• NSP2.0 Evaluation Board to Support NSP2080A, NSP2170A, NSP2340A	
NSP2K0B1EP1	NSP2K0B1EP1	• NSP2K0B EVB	• NSP2K0B Evaluation Board. Support Part No: NSP2K0B.	
NSP340A-TB1	NSP340A-TB1	• NSP340A (SOP8) Tiny Board	• NSP340A (SOP8) Tiny Demo Board Support: NSP080A, NSP170A, NSP340A	
NSP340B-TB1	NSP340B-TB1	• NSP340B (SOP14) Tiny Board	• NSP340B (SOP14) Tiny Demo Board Support: NSP080B, NSP170B, NSP340B	
NSP342A-TB1	NSP342A-TB1	• NSP342A Tiny Board	• NSP342A Tiny Board to support NSP082A, NSP172A, NSP342A	
NSP342A1EP1	NSP342A1EP1	• NSP342A EV Board with N55PA01A	• NSP342A EV Board with NSP082A, NSP172A, NSP342A	
NSP481A-TB3	NSP481A-TB3	• NSP481A-TB3 Tiny Board	• NSP481A with N55PA01A Tiny Board for Demo and Evaluation. It is for NSP341A and NSP481A	
NSP960B-TB1	NSP960B-TB1	• NSP960B (SOP14) Tiny Board	• NSP960B (SOP14) Tiny Demo Board Support: NSP480B/650B/960B	





Ordering No.	Board Name	Content	Description	Picture
NSP-Flash Evaluation Board, Tiny Board, Adaptor, Writer				
NSP960B-TB3	NSP960B-TB3	• NSP960B with N55PA01A Tiny Board	• NSP960B-TB3 is Tiny Board with N55PA01A for NSP480B, NSP650B, NSP960B	
NSP-1-WTR	NSP 1-1 Writer	• NSP-Flash 1 to 1 Writer	• NSP-Flash 1 to 1 Writer to Support NSP080A/081A/170A/171A/340A/341A/481A, NSP080B/170B/340B/480B/650B/960B	
NSP-8-WTR-F	NSP-8-WTR-F	• NSP-Flash Gang Writer Main Board	• NSP Series 1 to 8 Gang Writer Full Set Support: NSP040A, NSP080A/NSP081A/NSP082A, NSP170A/NSP171A/NSP172A, NSP340A/NSP341A, NSP481A	
NSP-AP-A-1	NSP-AP-A-1	• NSP-SOP8-1 (with Adapter) * 8	• For NSP SOP8 Chip	
NSP-AP-A-2	NSP-AP-A-2	• Adaptor Board with SOP8 Socket	• Adaptor Board with SOP8 Socket for NSP082A/172A/342A and NSP2080A/2170A/2340A Gang Writer	
NSP-SOP8	Adaptor of NSP-SOP8	• NSP-Flash SOP8 Adaptor	• NSP-Flash SOP8 Adaptor on NSP-8-WTR-M (Gang Writer) Support: NSP080A/081A/170A/171A/340A	
NSP-SOP8-2	NSP-SOP8-2	• Adaptor PCB	• NSP SOP8 Adaptor Board for NSP082A/172A/342A and NSP2080A/2170A/2340A Gang Writer	
NSP-SOP14	Adaptor of NSP SOP14	• NSP-Flash SOP14 Adaptor	• NSP-Flash SOP14 Adaptor on NSP-8-WTR-M (Gang Writer) Support: NSP080B/170B/340B	
NSP-SOP14-2	Adaptor of NSP-SOP14-2	• NSP-Flash SOP14-2 Adaptor	• NSP-Flash SOP14 Adaptor on NSP-8-WTR-M (Gang Writer) Support: NSP480B/650B/960B	
NSP-OTP Evaluation Board, Tiny Board, Adaptor, Writer				
NSP-OTP-EVB	NSP-OTP-EVB	• NSP-OTP Series EVB	• NSP-OTP Series Evaluation Board Support: NSP075A/165A/335A, NSP075B/165B/335B	
NSP165A-TB2	NSP165A-TB2	• NSP165A Tiny Board	• NSP165A OTP Tiny Board for NSP165A Chip.	
NW-OTP-SP	NW-OTP-SP	• New OTP Writer	• NSP-OTP 1 to 1 Writer (Dongle) Support: NSP075A/165A/335A, NSP075B/165B/335B	
NSP-OTP-D-S8	NSP-OTP-D-S8	• NSP-OTP SOP8 Adaptor	• NSP-OTP SOP8 Adaptor for NSPO-8-GW-M (Gang Writer) Support: NSP075A, NSP165A and NSP335A	

BandDirector® Family










Ordering No.	Board Name	Content	Description	Picture
BandDirector ICE Development Kit				
ICE-W567C	WHS-BD567C	<ul style="list-style-type: none"> WHS-MINI-USB-ICE System V1.1 WHS-567C-IC System V1.3 	<ul style="list-style-type: none"> W567C/J In-Circuit Emulation (ICE) Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Step Through Features for Design Development, Verification & Debugging 	
ICE-N566H	NHS-566H001-ICE	<ul style="list-style-type: none"> WHS-MINI-USB-ICE System V1.1 WHS-566H001-ICE System V1.0 	<ul style="list-style-type: none"> N566H/K/G In-Circuit Emulation (ICE) Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Step Through Features for Design Development, Verification & Debugging 	
ICE-N567H	WHS-N567H-ICE	<ul style="list-style-type: none"> WHS-MINI-USB-ICE System V1.1 WHS-N567H-ICE System V3.0 	<ul style="list-style-type: none"> N567G/H/K In-Circuit Emulation (ICE) Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Step Through Features For Design Development, Verification & Debugging 	
BandDirector Evaluation Board (EVB), Writer				
NV-W567C	WHS-567C-16M	<ul style="list-style-type: none"> W567C/J Series EVB 	<ul style="list-style-type: none"> W567C/J Series Evaluation Board (EVB) with 16Mbit Flash 	
N566H-EVB	NHS-566H001-16M	<ul style="list-style-type: none"> N566H/K/G Series EVB 	<ul style="list-style-type: none"> N566H/K/G Evaluation Board (EVB) with 16M-bit Parallel Flash 	
NV-N567H	WHS-N567-H1	<ul style="list-style-type: none"> N567G/H/K Series EVB 	<ul style="list-style-type: none"> N567G/H/K Series Evaluation Board (EVB) with 16Mbit Flash 	
NV-N567L	NHS-N567L-16M	<ul style="list-style-type: none"> N567L Series EVB 	<ul style="list-style-type: none"> N567L Series Evaluation Board (EVB) with 16Mbit Flash 	
NV-W567CP80	NHS-W567CP80	<ul style="list-style-type: none"> W567CP260(W567CP80) OTP EVB 	<ul style="list-style-type: none"> W567CP260(W567CP80) One-Time Programmable (OTP) Evaluation Board (EVB) 	



Ordering No.	Board Name	Content	Description	Picture
BandDirector Evaluation Board (EVB), Writer				
N566HP080EVB	NHS-566HP080	• N566HP080 EVB	• N566HP080 OTP EV Board w/ Components	
N566HP200EVB	NHS-566HP200	•N566HP200 EVB	• N566HP200 EVB is for N566 Series Evaluation Board or Demo Board. It supports: N566GP120/160/200, N566KP120/160/200 and N566HP120/160/200	
NV-N566HP320	NHS-N566HP320	• N566HP320 EVB	• N566HP320 COB with Passive Parts	
N566HP321EVB	N566HP321-EVB	• N566HP321 (New OTP) EVB	• N566HP/KP/GP (New OTP) Evaluation Board Support N566HP240/280/321, N566KP240/280/320, N566GP240/280/320	
NV-N567HP80	NHS-567HP80	• N567HP330(N567HP80) OTP EVB	• N567HP330(N567HP80) One-Time Programmable (OTP) Evaluation Board (EVB)	
NV-N567LP330	NHS-567LP330	• N567LP330 OTP EVB	• N567LP330 EVB One-Time Programmable (OTP) Evaluation Board (EVB)	




ViewTalk® Family

Ordering No.	Board Name	Content	Description	Picture
ViewTalk Development Kit				
ICE-N539T-FS	NHS-539-ICE	<ul style="list-style-type: none"> • WHS-MINI-USB-ICE System V1.1 • NHS-539-ICE System V1.2 	<ul style="list-style-type: none"> • N539 In-Circuit Emulation (ICE) Dev. Kit. Provide In-Circuit Emulation with Program, Execute, Verification & Debugging Support: N539T170/171/260/261/340/341, N531A170 	
ViewTalk Evaluation Board				
NV-N531-16M	NHS-531-16M	<ul style="list-style-type: none"> • N531A170 EVB 	<ul style="list-style-type: none"> • N531A170 Evaluation Board with 16Mbit Flash Support: N531A170 	
NV-N539T001	NHS-539001-16M	<ul style="list-style-type: none"> • N539Txx1 Series EVB 	<ul style="list-style-type: none"> • N539Txx1 Series Evaluation Board with 16Mbit Flash Support: N539T171/261/341 	
NV-N539T000	NHS-539-16M	<ul style="list-style-type: none"> • N539Txx0 Series EVB 	<ul style="list-style-type: none"> • N539Txx0 Series Evaluation Board with 16Mbit Flash Support: N539T170/260/340 	

NuVoice® Family

Ordering No.	Board Name	Content	Description	Picture
NuVoice® Family				
NuVoice Demo Board, Evaluation Board				
NV-N570C064	NHS-570C064-EVB	• N570F/C064 EVB	• N570F/C064 Evaluation Board (EVB) with I/O Interface & Microphone for Voice Recognition Application Support: N570F064, N570C064	
NV-N569S8K0	NHS-N569S8K0	• N569S8K0 (MCP) EVB	• N569S (w/ 64Mbit Flash) Evaluation Board (EVB) with I/O Interface Support: N569S502/1K0/2K0/4K0/8K0	
NV-N570SC64	NHS-570SC64	• N570SC64 (MCP) EVB	• N570SC64 (w/ 64Mbit Flash) Evaluation Board with I/O Interface & Microphone for Voice Recognition Application Support: N570S08A/16A/32A/64A, N570SC08/16/32/64	
N570HC64-EVB	NHS-570H064-EVB	• N570H064 EVB	• N570H064 and N570HC64 Evaluation Board (EVB) with Push Button for Demo	
N570J32A-EVB	NHS-N570J32A	• N570J32A (MCP) EVB VDD: 2.4~5.5V	• N570J32AL (w/ 32Mbit Spi-Flash) Evaluation Board Support: N570J08AL, N570J16AL and N570J32AL	
NV-N572F065	NHS-572F065-EVB	• N572F065 EVB	• N572F065 Evaluation Board (EVB) with I/O Interface	
NV-N572C072	NHS-572C072-EVB	• N572F/C072 EVB	• N572F/C072 Evaluation Board (EVB) with I/O Interface & Microphone for Voice Recognition Application Support: N572F072, N572C072	
NV-N575C145	NHS-575C145	• N575F/C145 EVB	• N575F/C145 Evaluation Board (EVB) with I/O Interface & Microphone for Voice Recognition Application Support: N575F145, N575C145	
NT-N575C145	NHS-575C145	• N575C145-EVB + Daughter Board	• N575F/C145 Evaluation Board (EVB) with I/O Interface & Microphone for Voice Recognition Application with Daughter Board	

Ordering No.	Board name	Content	Description	Picture
NuVoice Dongle, Writer				
NW-NULINK2	Nu-Link2	• Nu-Link2 Dongle	• Nu-Link2 Dongle as NuVoice 1 to 1 Writer. Support to: N570F/C064, N570H064, N570HC64, N572F/C072, N572F065, N574F/C-256/512/1K0/1K5 MCP Series: N569S, N570S, N570J	
NU-NUVOICE	NU-LINK	• Nu-Link Debug Adapter	• NuVoice Series 1 to 1 Writer (Dongle) with Online/Offline In-Circuit Program (ICP), Develop, and Debug. Support: N569, N570, N572, N573, N574, N575	
NW-570F064-F	NW-570F064-F	• NW-570F064-F 1-8 Gang Writer w/ LQFP48 Adaptor and Socket	• N570F064 LQFP48 1-8 Gang Writer. Support: N570F064L, N570FW64L	
NW-570H574-F	Flash Gang Writer (Full Set)	• The 2 to 8 Gang Writer Full Set Includes NW-N570H574-M (Mother Board), 8 x LQFP48 Socket with Adaptor Board	• This 2 to 8 Gang Writer Full Set is for N570H064L (LQFP48)	
NW-570H574-M	Flash Gang Writer (Main Board)	• 2 to 8 Gang Writer Main Board (N570H/N574F)	• 2 to 8 Gang Writer Main Board for N570H064, N570J, N569J, N574F	
NW-N570J32-F	NW-N570J32-F	• NW-N570J32-M x 1 (2 to 8 Gang Writer Main Board) N570J32 adaptor board x 8 and LQFP48 Socket x 8	• N570J32AL/DL 2 to 8 Gang Writer Full Set. It supports 570J08AL/16AL/32AL, N570J08DL/16DL/32DL, and N569J1K0/2K0	
NW-N570J32-M	NW-N570J32-M	• NW-N570J32-M (2 to 8 Gang Writer Main Board)	• N570J32AL/DL 2 to 8 Gang Writer Main Board. It supports N570J08AL/16AL/32AL, N570J08DL/16DL/32DL, and N569J1K0/2K0/4K0	
NW-570S64A-F	Flash Gang Writer	• N569S/N570S 1-8 Gang Writer	• N569S/N570S (MCP) 1 to 8 Gang Writer Support: N569S502/1K0/2K0/4K0/8K0, and N570S08A/16A/32A/64A	

Ordering No.	Board name	Content	Description	Picture
NuVoice Dongle, Writer				
NW-569SAK2-F	NW-569SAK2-F	<ul style="list-style-type: none"> N569SAK2/N570S130 1-8 Gang Writer 	<ul style="list-style-type: none"> N569SAK2/N570S130 (MCP) 1 to 8 Gang Writer Support: N569SAK2 and N570S130 (w/ 128Mbit Spi-Flash) 	
NW-572H16A-F	NW-572H16A-F	<ul style="list-style-type: none"> N572H16A Gang Writer Main Board, Adaptor Board and LQFP64 Socket 	<ul style="list-style-type: none"> N572H16A 1 to 8 Gang Writer Full Set to Program N572H16A MCP (LQFP64, 7x7mm^2) Chip 	
NW-572H064-F	NW-572H064-F	<ul style="list-style-type: none"> N572H064S Gang Writer Main Board, Adaptor Board and LQFP64 Socket 	<ul style="list-style-type: none"> N572H064S 1 to 8 Gang Writer Full Set to Program N572H064S (LQFP64, 7x7mm^2) Chip 	







Peripheral Family

Ordering No.	Board name	Content	Description	Picture
N55T Demo Board, Evaluation Board				
NV-N55T16	NHS-55T16-EV	• N55T16 EVB	• N55T16 Evaluation Board (EVB)	
N55T16-16KEY	NHS-55T16-KEY	• 16 Key Touch Pad Board	• N55T16 16 x Key Touch Pad Evaluation/Demo Board	
IO Expander Evaluation Board, Demo Board				
NV-N55P242	NHS-55P242	• N55P242 EVB	• N55P242 Evaluation Board (EVB)	
NV-N55P242-R	N55P242_RING_TYPE_DEMO_BOARD_V1.0	• N55P242 Demo Board (Circle)	• N55P242 Circle Demo Board w/ 16 RGB LEDs	
NV-N55P242-S	N55P242_SINGLE_STRIP_DEMO_BOARD_V1.0	• N55P242 Demo Board (Rectangle)	• N55P242 Rectangle Demo Board w/ 8 RGB LEDs	
MFID Evaluation Board, Demo Board				
N55MID16-EVB	NHS-55MID16.D3ANT2	• N55MID16 EVB	• N55MID16 MFID Single-Tag Tiny Board	
N55MID36-EVB	NHS-55MID36.D4	• N55MID36 EVB	• N55MID36 MFID Multi-Tag Tiny Board	
N55MID51-EVB	N55MID51-001	• N55MID51 EVB	• N55MID51 MFID Reader for N55MID16 and N55MID36	

Development Tools for Audio SoCs

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NU-NULINKISD	NU-NULINKISD	ISD-NU-LINK	ISD9100 Series ISD91200 Series ISD91500 Series ISD94100 Series	• ISD-NU-LINK	• USB Dongle • Support ICP (In-Circuit Programming)	
NM-ISD9160	NM-ISD9160	ISD-DMK_9160	ISD9100 Series	• ISD-DEMO9160 • ISD-NU-LINK • ISD-9160-Touch • ISD-9160-KB • Speaker	• Evaluation and Demo Kit for ISD9100 Series	
NT-ISD9160	NT-ISD9160	ISD-DEMO9160	ISD9100 Series	• ISD-DEMO9160	• Demo Board for ISD9100 Series • Connect to PC via ISD NU-LINK for programming and evaluation	
NP-ISD9160-T	NP-ISD9160-T	ISD-9160-TOUCH	ISD9100 Series	• ISD-9160-TOUCH	• 8-input Touch Pad for NT-ISD9160	
NP-ISD9160-K	NP-ISD9160-K	ISD-9160-KB	ISD9100 Series	• ISD-9160-KB	• 8-input Key Pad for NT-ISD9160	
NM-ISD91260	NM-ISD91260	ISD-DMK_91260	ISD91200C Series	• ISD-DEMO91260 • ISD-NU-LINK • Speaker	• Evaluation and Demo Kit for ISD91200C Series	
NM-ISD91260B	NM-ISD91260B	ISD-DMK_91260B	ISD91200B Series	• ISD-DEMO91260B • ISD-NU-LINK • Speaker	• Evaluation and Demo Kit for ISD91200B Series	
NT-ISD91260	NT-ISD91260	ISD-DEMO91260	ISD91200C Series	• ISD-DEMO91260	• Demo Board for ISD91200C Series • Connect to PC via ISD NU-LINK for programming and evaluation	







Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NT-ISD91260B	NT-ISD91260B	ISD- DEMO91260B	ISD91200B Series	• ISD-DEMO91260B	• Demo Board for ISD91200B Series • Connect to PC via ISD NU-LINK for programming and evaluation	
NT-I91500UC	ISD91500_UC_ HEADSET	ISD91500_UC_ HEADSET	ISD91500 Series	• ISD91500_UC_ HEADSET	• UC_HEADSET Demo Board for ISD91500 Series • Connect to PC via ISD NU-LINK for Programming and Evaluation	
NM-ISD91500	NM-ISD91500	ISD-DMK_91500	ISD91500 Series	• NT-ISD91500 • ISD-NU-LINK • Speaker	• Evaluation and Demo Kit for ISD91500 Series	
NM-I94100_AM	NM-I94100_AM	ISD- DMK_94100_AM	ISD94100 Series	• NL-ISD94124A • NP-I94124_AM • Speaker	• Evaluation and Demo Kit for ISD94100 Series • Connect with Analog Microphone Adaptor	
NM-I94100_DM	NM-I94100_DM	ISD- DMK_94100_DM	ISD94100 Series	• NL-ISD94124A • NP-I94124_DM • Speaker	• Evaluation and Demo Kit for ISD94100 Series • Connect with Digital Microphone Adaptor	
NL-ISD94124A	NL-ISD94124A	EVB-I94124	ISD94100 Series	• EVB-I94124	• Evaluation and Demo Kit for ISD94100 Series	
NP-I94124_AM	NP-I94124_AM	EVB-I94124ADI- NAU85L40B_V1.0	ISD94100 Series	• EVB-I94124ADI- NAU85L40B_V1.0	• Analog Microphone Adaptor for NL-ISD94124A	
NP-I94124_DM	NP-I94124_DM	EVB-I94124ADI- NAU85L40B_V1.2	ISD94100 Series	• EVB-I94124ADI- NAU85L40B_V1.2	• Analog / Digital Microphone Adaptor for NL- ISD94124A	






Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NV-ISD94100	NV-ISD94100	DEMO-I94100-NAU88C22	ISD94100 Series	• DEMO-I94100-NAU88C22	<ul style="list-style-type: none"> • ISD94100 Demo Board with audio CODEC (NAU88C22) on board • Connect to PC via ISD NU-LINK for programming and evaluation 	
NT-I941A24UC	ISD941A24_UC_HEADSET	ISD941A24_UC_HEADSET	ISD941A24 Series	• ISD941A24_UC_HEADSET	<ul style="list-style-type: none"> • UC_HEADSET Demo Board for ISD941A24 • Connect to PC via NU-LINK for Programming and Evaluation 	
NV-I941A24SQI	ISD-DEMO941A24SQI	ISD-DEMO941A24SQI	ISD941A24SQI	• ISD-DEMO941A24SQI	• Demo Board for ISD941A24SQI	
NV-ISD941A24	NV-ISD941A24	ISD-DEMO941A24	ISD941A24	• ISD-DEMO941A24	• Demo Board for ISD941A24	
NW-ISD9160	NW-ISD9160	ISD-ES9160__Prog_F	ISD9160 LQFP	• ISD-ES9160__Prog_F	<ul style="list-style-type: none"> • ISD9160 LQFP Single Socket Programmer • Connect to PC via ISD NU-LINK for programming and evaluation 	
NG-ISD9160	NG-ISD9160	ISD-9160_GANG_Prog_F	ISD9160 LQFP	• ISD-9160_GANG_Prog_F	• ISD9160 LQFP Standalone Gang Programmer	

Development Tools for Audio Converters

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NU-NAUSB2I2C	NU-NAUSB2I2C	USB-To-I2C/I2S_V1.1	NAU88C22 NAU88L11 NAU88L21 NAU88L24I NAU88L25 NAU85L20 NAU85L40 NAU7802	• USB-To-I2C/I2S_V1.1	• USB-To-I2C/I2S_V1.1 Control Board for Audio Converters	
NL-NAU88C10	NL-NAU88C10	NAU88C10-DEMO	NAU88C10	• NAU88C10-DEMO	• Demo Board for NAU88C10YG	
NL-NAU88C22	NL-NAU88C22	NAU88C22-DEMO	NAU88C22	• NAU88C22-DEMO	• Demo Board for NAU88C22YG	
NL-NAU88L11	NL-NAU88L11	NAU88L11-DEMO	NAU88L11	• NAU88L11-DEMO	• Demo Board for NAU88L11YG	
NL-NAU88L20	NL-NAU88L20	NAU88L20-DEMO	NAU88L20	• NAU88L20-DEMO	• Demo Board for NAU88L20YG	
NL-NAU88L21	NL-NAU88L21	NAU88L21-DEMO	NAU88L21	• NAU88L21-DEMO	• Demo Board for NAU88L21YG	
NL-NAU88L24I	NL-NAU88L24I	NAU88L24I-DEMO	NAU88L24	• NAU88L24I-DEMO	• Demo Board for NAU88L24IG	
NL-NAU88L25	NL-NAU88L25	NAU88L25-DEMO	NAU88L25B	• NAU88L25-DEMO	• Demo Board for NAU88L25YGB	
NL-NAU85L20	NL-NAU85L20	NAU85L20-DEMO	NAU85L20B	• NAU85L20-DEMO	• Demo Board for NAU85L20YGB	
NL-NAU85L40	NL-NAU85L40	NAU85L40-DEMO	NAU85L40B	• NAU85L40-DEMO	• Demo Board for NAU85L40YGB	

Contact us: AudioConverter@nuvoton.com









Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NL-NAU85L40S	NL-NAU85L40S	NAU85L40S-DEMO	NAU85L40S	• NAU85L40S-DEMO	• Demo Board for NAU85L40YGB with Single-ended Microphone	
NL-NAU7802	NL-NAU7802	NAU7802-EVB	NAU7802	• NAU7802-DEMO	• Demo Board for NAU7802	
NV-NAU8812	NV-NAU8812	NAU8812-DEMO	NAU8812	• NAU8812-DEMO	• Compact Audio Base Board + NAU8812YG Daughter Card	
NV-NAU88C14	NV-NAU88C14	NAU88C14-DEMO	NAU88C14	• NAU88C14-DEMO	• Compact Audio Base Board + NAU88C14YG Daughter Card	
NV-NAU8814	NV-NAU8814	NAU8814-DEMO	NAU8814	• NAU8814-DEMO	• Compact Audio Base Board + NAU8814YG Daughter Card	
NV-NAU8820	NV-NAU8820	NAU8820-DEMO	NAU8820	• NAU8820-DEMO	• Compact Audio Base Board + NAU8820YG Daughter Card	
NV-NAU8501	NV-NAU8501	NAU8501-DEMO	NAU8501	• NAU8501-DEMO	• Compact Audio Base Board + NAU8501YG Daughter Card	
NV-NAU8502	NV-NAU8502	NAU8502-DEMO	NAU8502	• NAU8502-DEMO	• Compact Audio Base Board + NAU8502YG Daughter Card	
NV-NAU8401	NV-NAU8401	NAU8401-DEMO	NAU8401	• NAU8401-DEMO	• Compact Audio Base Board + NAU8401YG Daughter Card	
NV-NAU8402	NV-NAU8402	NAU8402-DEMO	NAU8402	• NAU8402-DEMO	• Compact Audio Base Board + NAU8402YG Daughter Card	
NT-NAU8812	NT-NAU8812	NAU8812-Card	NAU8812	• NAU8812-Card	• NAU8812YG Daughter Card	
NT-NAU88C14	NT-NAU88C14	NAU88C14-Card	NAU88C14	• NAU88C14-Card	• NAU88C14YG Daughter Card	
NT-NAU8814	NT-NAU8814	NAU8814-Card	NAU8814	• NAU8814-Card	• NAU8814YG Daughter Card	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NT-NAU8820	NT-NAU8820	NAU8820-Card	NAU8820	• NAU8820-Card	• NAU8820YG Daughter Card	
NT-NAU8501	NT-NAU8501	NAU8501-Card	NAU8501	• NAU8501-Card	• NAU8501YG Daughter Card	
NT-NAU8502	NT-NAU8502	NAU8502-Card	NAU8502	• NAU8502-Card	• NAU8502YG Daughter Card	
NT-NAU8401	NT-NAU8401	NAU8401-Card	NAU8401	• NAU8401-Card	• NAU8401YG Daughter Card	
NT-NAU8402	NT-NAU8402	NAU8402-Card	NAU8402	• NAU8402-Card	• NAU8402WG Daughter Card	








Development Tools for Audio Amplifiers

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NE-NAU8220	NE-NAU8220	NAU8220WG-EVB	NAU8220	• NAU8220WG-EVB	• Demo Board for NAU8220WG	
NT-ISD8101	NT-ISD8101	ISD-DEMO8101	ISD8101	• ISD8101-DEMO	• Demo Board for I8101SY1	
NT-ISD8102	NT-ISD8102	ISD-DEMO8102	ISD8102	• ISD8102-DEMO	• Demo Board for I8102SY1	
NT-ISD8104	NT-ISD8104	ISD-DEMO8104	ISD8104	• ISD8104-DEMO	• Demo Board for I8104SY1	
NE-NAU82011V	NE-NAU82011V	NAU82011V-EVB	NAU82011	• NAU82011V-EVB	• Demo Board for NAU82011VG	
NE-NAU82011Y	NE-NAU82011Y	NAU82011Y-EVB	NAU82011	• NAU82011Y-EVB	• Demo Board for NAU82011YG	
NE-NAU8223	NE-NAU8223	NAU8223-EVB	NAU8223	• NAU8223-EVB	• Demo Board for NAU8223YG	
NE-NAU8224	NE-NAU8224	NAU8224-EVB	NAU8224	• NAU8224-EVB	• Demo Board for NAU8224YG	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NU-NAU8224	NU-NAU8224	NAU-ES_MINI_USB	NAU8224	• NAU-ES_MINI_USB	• USB to I ² C Bus Dongle for NE-NAU8224	
NL-NAU8315	NL-NAU8315	NAU8315-DEMO	NAU8315	• NAU8315-DEMO	• Demo Board for NAU8315YG	
NL-NAU8315B	NL-NAU8315B	NAU8315B-DEMO	NAU8315	• NAU8315B-DEMO	• Demo Board for NAU8315B31VG	
NL-NAU8318	NL-NAU8318	NAU8318-DEMO	NAU8318	• NAU8318-DEMO	• Demo Board for NAU8318YG	
NL-NAU8318B	NL-NAU8318B	NAU8318B-DEMO	NAU8318	• NAU8318B-DEMO	• Demo Board for NAU8318VG	
NL-NAU8325	NL-NAU8325	NAU8325-DEMO	NAU8325	• NAU8325-DEMO	• Demo Board for NAU8325YG	
NV-NADBASE	NV-NADBASE	NAD-BASE BOARD	NAU83G10 NAU83G20	• NAD-BASE BOARD	• Base Board of Smart Amp Series REVB	
NT-NAU83G10	NT-NAU83G10	NAU83G10-ADP	NAU83G10	• NAU83G10-ADP	• NAU83G10 Daughter Card	
NT-NAU83G20	NT-NAU83G20	NAU83G20-ADP	NAU83G20	• NAU83G20-ADP	• NAU83G20 Daughter Card	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NV-NAU83G10S	NV-NAU83G10S	NAD-NAU83G10	NAU83G10	• NAU83G10-EVB	• Demo Board for NAU83G10 Stereo	
NV-NAU83G20S	NV-NAU83G20S	NAD-NAU83G20	NAU83G20	• NAU83G20-EVB	• Demo Board for NAU83G20 Stereo	
NM-N83G10MA	NM-N83G10MA	NAD-NAU83G10_ BRS-161200	NAU83G10	• NAD-NAU83G10_ BRS-161200	• Demo Board for NAU83G10 Mono with Bujeon BRS-161200	
NM-N83G10MB	NM-N83G10MB	NAD-NAU83G10_ BRS-181300	NAU83G10	• NAD-NAU83G10_ BRS-181300	• Demo Board for NAU83G10 Mono with Bujeon BRS-181300	
NM-N83G10SA	NM-N83G10SA	NAD-NAU83G10_ 2*BRS-161200	NAU83G10	• NAD-NAU83G10_ 2*BRS-161200	• Demo Board for NAU83G10 Stereo with 2x Bujeon BRS-161200	
NM-N83G10SB	NM-N83G10SB	NAD-NAU83G10_ 2*BRS-181300	NAU83G10	• NAD-NAU83G10_ 2*BRS-181300	• Demo Board for NAU83G10 Stereo with 2x Bujeon BRS-181300	
NM-N83G20MA	NM-N83G20MA	NAD-NAU83G20_ BUF-4203	NAU83G20	• NAD-NAU83G20_ BUF-4203	• Demo Board for NAU83G20 Mono with Bujeon BUF-4203	
NM-N83G20SA	NM-N83G20SA	NAD-NAU83G20_ 2*BUF-4203	NAU83G20	• NAD-NAU83G20_ 2*BUF-4203	• Demo Board for NAU83G20 Stereo with 2x Bujeon BUF-4203	

Development Tools for ISD ChipCorder®

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NU-ISDMINUSB	NU-ISDMINUSB	ISD-ES_Mini_USB	ISD2130 / ISD2115A ISD2360 ISD2361 ISD3900 ISD15102/04/08 ISD15C00 ISD3800 ISD15D00	• ISD-ES_Mini_USB	• USB dongle for Digital ChipCorder Demo Board	
NM-ISD2100S	NM-ISD2100S	ISD-DMK_2100_S	ISD2130 / ISD2115A	• ISD-DEMO2100_S • ISD-ES_MINI_USB • Speaker	• Evaluation and Demo Kit for ISD2130 / ISD2115A	
NM-ISD2100Q	NM-ISD2100Q	ISD-DMK_2100_Q	ISD2130 / ISD2115A	• ISD-DEMO2100_Q • ISD-ES_MINI_USB • Speaker	• Evaluation and Demo Kit for ISD2130 / ISD2115A	
NT-ISD2100S	NT-ISD2100S	ISD-DEMO2100_S	ISD2130 / ISD2115A	• ISD-DEMO2100_S	• Demo Board for ISD2130SY1 • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NT-ISD2100Q	NT-ISD2100Q	ISD-DEMO2100_Q	ISD2130 / ISD2115A	• ISD-DEMO2100_Q	• Demo Board for ISD2130YY1 • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NM-ISD2360S	NM-ISD2360S	ISD-DMK_2360_S	ISD2360	• ISD-DEMO2360_S • ISD-ES_MINI_USB • Speaker	• Evaluation and Demo Kit for ISD2360	
NM-ISD2360Q	NM-ISD2360Q	ISD-DMK_2360_Q	ISD2360	• ISD-DEMO2360_Q • ISD-ES_MINI_USB • Speaker	• Evaluation and Demo Kit for ISD2360	



Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NT-ISD2360S	NT-ISD2360S	ISD-DEMO2360_S	ISD2360	• ISD-DEMO2360_S	<ul style="list-style-type: none"> • Demo Board for ISD2360SYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NT-ISD2360Q	NT-ISD2360Q	ISD-DEMO2360_Q	ISD2360	• ISD-DEMO2360_Q	<ul style="list-style-type: none"> • Demo Board for ISD2360YYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NM-ISD2361	NM-ISD2361	ISD-DMK_2361_Q	ISD2361	<ul style="list-style-type: none"> • ISD-DEMO3361_Q • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD2361	
NT-ISD2361	NT-ISD2361	ISD-DEMO2361_Q	ISD2361	• ISD-DEMO2361_Q	<ul style="list-style-type: none"> • Demo Board for ISD2361YYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NM-ISD3900	NM-ISD3900	ISD-DMK_3900	ISD3900	<ul style="list-style-type: none"> • ISD-DEMO3900 • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD3900	
NT-ISD3900	NT-ISD3900	ISD-DEMO3900	ISD3900	• ISD-DEMO3900	<ul style="list-style-type: none"> • Demo Board for ISD3900FYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NM-ISD15100	NM-ISD15100	ISD-DMK_15100	ISD15102/04/08	<ul style="list-style-type: none"> • ISD-DEMO15100 • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD15102/04/08	
NT-ISD15100	NT-ISD15100	ISD-DEMO15100	ISD15102/04/08	• ISD-DEMO15100	<ul style="list-style-type: none"> • Demo Board for ISD15102/04/08FYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NM-ISD15C00	NM-ISD15C00	ISD-DMK_15C00	ISD15C00	<ul style="list-style-type: none"> • ISD-DEMO15C00 • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD15C00	
NT-ISD15C00	NT-ISD15C00	ISD-DEMO15C00	ISD15C00	• ISD-DEMO15C00	<ul style="list-style-type: none"> • Demo Board for ISD15C00FYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NM-ISD3800	NM-ISD3800	ISD-DMK_3800	ISD3800	<ul style="list-style-type: none"> • ISD-DEMO3800 • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD3800	
NT-ISD3800	NT-ISD3800	ISD-DEMO3800	ISD3800	<ul style="list-style-type: none"> • ISD-DEMO3800 	<ul style="list-style-type: none"> • Demo Board for ISD3800FYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NM-ISD15D00	NM-ISD15D00	ISD-DMK_15D00	ISD15D00	<ul style="list-style-type: none"> • ISD-DEMO15D00 • ISD-ES_MINI_USB • Speaker 	• Evaluation and Demo Kit for ISD15D00	
NT-ISD15D00	NT-ISD15D00	ISD-DEMO15D00	ISD15D00	<ul style="list-style-type: none"> • ISD-DEMO15D00 	<ul style="list-style-type: none"> • Demo Board for ISD15D00YYI • Connect to PC via ISD-ES_Mini_USB for programming and evaluation 	
NC-ISD1620B	NC-ISD1620B	I16-COB20	ISD1610/16/20	• I16-COB20	• Demo Board for ISD1610/16/20	
NC-ISD1730	NC-ISD1730	ISD-COB1730	ISD1730	• ISD-COB1730	• Demo Board for ISD1730	
NC-ISD1760	NC-ISD1760	ISD-COB1760	ISD1760	• ISD-COB1760	• Demo Board for ISD1760	
NC-ISD17150	NC-ISD17150	ISD-COB17150	ISD17150	• ISD-COB17150	• Demo Board for ISD17120	
NC-ISD17240	NC-ISD17240	ISD-COB17240	ISD17240	• ISD-COB17240	• Demo Board for ISD17240	
NC-ISD1810	NC-ISD1810	ISD-COB1810	ISD1806/10	• ISD-COB1810	• Demo Board for ISD1806/1810	
NC-ISD18B24	NC-ISD18B24	ISD-COB18B24	ISD18B12/24	• ISD-COB18B24	• Demo Board for ISD18B12/24	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NC-ISD18C10	NC-ISD18C10	ISD-COB18C10	ISD18C10	• ISD-COB18C10	• Demo Board for ISD18C06/18C10 (SPK/MIC sharing)	
NT-ISD1964	NT-ISD1964	ISD-DEMO1964	ISD1916/32/64 Class-D output	• ISD-DEMO1964	• Demo Board for 1964SYI	
NT-ISD1964A	NT-ISD1964A	ISD-DEMO1964_AUX	ISD1916/32/64 AUX output	• ISD-DEMO1964 AUX	• Demo Board for ISD1964SYI01	
NW-ISD2100S	NW-ISD2100S	ISD-ES2100_Mini_PROG_S	ISD2115ASYI ISD2130SYI	• ISD-ES2100_Mini_PROG_S	• ISD2100 SOP Single Socket Programmer • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NW-ISD2100Q	NW-ISD2100Q	ISD-ES2100_Mini_PROG_Q	ISD2115AYYI ISD2130YYI	• ISD-ES2100_Mini_PROG_Q	• ISD2100 QFN Single Socket Programmer • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NG-ISD2100S	NG-ISD2100S	ISD-2100_GANG_Prog_S	ISD2115ASYI ISD2130SYI	• ISD-2100_GANG_Prog_S	• ISD2100 SOP Standalone Gang Programmer	
NG-ISD2100Q	NG-ISD2100Q	ISD-2100_GANG_Prog_Q	ISD2115AYYI ISD2130YYI	• ISD-2100_GANG_Prog_Q	• ISD2100 QFN Standalone Gang Programmer	
NW-ISD2360S	NW-ISD2360S	ISD-ES2360_MINI_PROG_S	ISD2360SYI	• ISD-ES2360_MINI_PROG_S	• ISD2360 SOP Single Socket Programmer • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NW-ISD2360Q	NW-ISD2360Q	ISD-ES2360_MINI_PROG_Q	ISD2360YYI	• ISD-ES2360_MINI_PROG_Q	• ISD2360 QFN Single Socket Programmer • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	

Ordering No.	Part No.	Board Name	Supported Devices	Content	Description	Picture
NG-ISD2360S	NG-ISD2360S	ISD-2360_GANG_PROG_S	ISD2360SYI	• ISD-2360_GANG_PROG_S	• ISD2360 SOP Standalone Gang Programmer	
NG-ISD2360Q	NG-ISD2360Q	ISD-2360_GANG_PROG_Q	ISD2360YYI	• ISD-2360_GANG_PROG_Q	• ISD2360 QFN Standalone Gang Programmer	
NW-ISD15100	NW-ISD15100	ISD-ES15100_Mini_PROG	ISD15102FYI ISD15104FYI ISD15108FYI	• ISD-ES15100_Mini_PROG	• ISD15100 LQFP Single Socket Programmer • Connect to PC via ISD-ES_Mini_USB for programming and evaluation	
NW-ISDPROG	NW-ISDPROG	ISD-PROG	ISD2100 Series ISD15100 Series ISD15D00 Series	• ISD-PROG	• Digital ChipCorder Standalone Programmer • Support ISD2100/ISD15100/ISD15D00 Series	
NW-ISDIPROG1	NW-ISDIPROG1	ISD-IPROG-1	ISD4000 Series ISD5100 Series ISD1700 Series	• ISD-PROG-1	• Digital ChipCorder Single-Chip Programmer • Support ISD4000/ISD5100/ISD1700 Series	
NE-ISD1600	NE-ISD1600	ISD-ES1600_USB_PROG	ISD1600 Series	• ISD-ES1600_USB_PROG	• USB Evaluation Board for ISD1600 Series	
NW-P1700	NW-P1700	P1700	ISD1700 Series	• P1700	• Programmer Adapter of ISD-IPROG-1	
NE-ISD1700	NE-ISD1700	ISD-ES17XX_USB_PB	ISD1700 Series	• ISD-ES17XX_USB_PB	• USB Evaluation Board for ISD1700 Series	
NE-ISD1900	NE-ISD1900	ISD-ES1900_USB_PROG	ISD1900 Series	• ISD-ES1900_USB_PROG	• USB Evaluation Board for ISD1900 Series	

Development Tools for Audio Enhancement

Ordering No.	Part No.	BoardName	Supported Devices	Content	Description	Picture
NU-NAUSB2I2C	NU-NAUSB2I2C	USB-To-I2C/I2S_V1.1	NPCA120DD NPCA121DD NPCA120DY	• USB-To-I2C/I2S_V1.1	• USB-To-I2C/I2S_V1.1 Control Board for NPCA120/121 Demo Board	
NU-NPUSB2I2C	NU-NPUSB2I2C	USB-To-I2C/I2S	NPCA110X & NPCP215F	• USB-To-I2C/I2S	• USB-To-I2C/I2S Board for NPCA110X & NPCP215X	
NT-NPCA110PP	NT-NPCA110PP	NPCA110P Piggy Board	NPCA110P	• NPCA110P Piggy Board	• NPCA110P Piggy Board	
NE-NPCA110XB	NE-NPCA110XB	NPCA110X-EVB	NPCA110X	• NPCA110X-EVB	• NPCA110X 1 Watt Base Board	
NE-NPCP215F	NE-NPCP215F	NPCP215X-EVB	NPCP215F	• NPCP215X-EVB	• NPCP215F Demo Board	
NE-NPCA120	NE-NPCA120	EVB-NPCA120_V1.0	NPCA120DD	• EVB-NPCA120_V1.0	• NPCA120 Audio Enhancement, Bongiovi DPS, Standard Level Demo Board	
NL-NPCA120	NL-NPCA120	DEMO-NPCA120-V2.0	NPCA120DD	• DEMO-NPCA120-V2.0	• NPCA120DD LQFP-64 Audio Enhancement, Bongiovi DPS, Standard Level Demo Board	
NL-NPCA120DY	NL-NPCA120DY	DEMO-NPCA120_V3.0	NPCA120DY	• DEMO-NPCA120_V3.0	• NPCA120DY QFN-48 Audio Enhancement, Bongiovi DPS, Standard Level Demo Board	
NE-NPCA121	NE-NPCA121	EVB-NPCA121_V1.0	NPCA121DD	• EVB-NPCA121_V1.0	• NPCA121 Audio Enhancement, Bongiovi DPS, Premium Level Demo Board	
NL-NPCA121	NL-NPCA121	DEMO-NPCA121-V2.0	NPCA121DD	• DEMO-NPCA121-V2.0	• NPCA121DD LQFP-64 Audio Enhancement, Bongiovi DPS, Standard Level Demo Board	



Headquarter-Taiwan

Nuvoton Technology Corporation

No. 4, Creation Rd. III, Hsinchu Science Park, Hsinchu, Taiwan 300
TEL: 886-3-5770066

Worldwide Sales Offices

Taipei Sales Office

No. 192, Jingye 1st Rd., Zhongshan Dist., Taipei City, Taiwan 104
TEL: 886-2-26588066

Nuvoton Technology Corp. America

2727 North First Street, San Jose, CA 95134, U.S.A.
TEL: 1-408-544-1718

Nuvoton Electronics Technology (H.K.) Limited

Unit 9-11, 22F, Millennium City 2, 378 Kwun Tong Road, Kowloon, Hong Kong, P.R. China
TEL: 852-27513100

Nuvoton Electronics Technology (Shenzhen) Limited

8F Microprofit Building, Gaoxinnan 6 Road, High-Tech Industrial Park,
Nanshan Dist., Shenzhen, P.R. China 518057
TEL: 86-755-83515350

Nuvoton Electronics Technology (Shanghai) Limited

Unit 2701, 27F 2299 Yan An Road (West), Shanghai, P.R. China 200336
TEL: 86-21-62365999