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# MSM6679A-110 Voice Recognition Processor

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## OKI Semiconductor MSM6679A-110

SI/SD Voice Recognizer, Recorder/Player, and Speech Synthesizer

## **GENERAL DESCRIPTION**

The MSM6679A-110 Voice Recognition Processor (VRP) is a slave-mode device that performs five func-tions: speaker-independent (SI) voice recognition, speaker-dependent (SD) voice recognition, solid-state sound recording, sound playback, and speech synthesis. The highly integrated device also provides an on-chip memory controller, Flash memory interface, analog data conversion, Oki speech synthesizer interface, and pulse width modulation (PWM) sound output.

For SI recognition, the MSM6679A-110 contains a vocabulary template in external memory. Pretrained SI vocabularies eliminate the need for laborious training, as usually required by SD products. The memory requirements are dependent on the size of the vocabulary. The MSM6679A-110 can tolerate background noise, while providing high recognition accuracy. In its designated operating environment, the device achieves a typical recognition accuracy of >95% (using an Oki-defined test procedure).

For SD recognition, the MSM6679A-110 stores SD vocabulary templates, as defined by the user, in external SRAM. The MSM6679A-110 can create SD vocabularies of up to 61 words each, with each word using approximately 50 bytes.

In addition to providing voice recognition capabilities, the MSM6679A-110 integrates a solidstate recorder/player, speech synthesis functions, and a tone generator. ADPCM recording/ playback provides high quality sound and efficient memory utilization. The MSM6679A-110 can respond to spoken com-mands, verbally or with tones, via an on-chip speech synthesizer and tone generator. For larger speech-synthesis requirements, the MSM6679A-110 also provides a glueless MSM665x control interface for off-chip speech synthesis.

The MSM6679A-110 can interface to any application or personal computer via a serial interface through an open, device-independent serial mode API (SMAPI). To accelerate code development, Oki supplies an evaluation kit, and assembly and C language programs for this product.

## FEATURES

- SI recognition
  - Up to 20 25 words in each vocabulary
  - Multiple vocabulary support
- SD recognition
  - Up to 61 words in each vocabulary
  - Multiple vocabulary support
- Speech synthesis
  - Up to 2.3-sec internal and 27.6-sec external speech synthesis on-chip; sample looping and concatenation allows even longer phrases.
  - On-chip controller for MSM665x speech synthesizer
  - Standard beep tone outputs
  - Pulse code modualation (PCM) and

adaptive differential pulse code modualation (ADPCM) voice or soundeffect output

- Speech capture and playback - 28-kbps ADPCM speech compression
- Serial ASCII command interface
- 6944-Hz audio input sample rate for record and playback
- 10-kHz sample rate for voice recognition
- 200-msec recognition latency
- Flexible memory mapping for EPROM, FLASH, and SRAM
- 32-MHz operation
- Packages: 84-pin PLCC (QFJ84-P-S115) or 100-pin TQFP (TQFP100-P-1414-0.50-K)

## FUNCTIONAL AND I/O DIAGRAMS

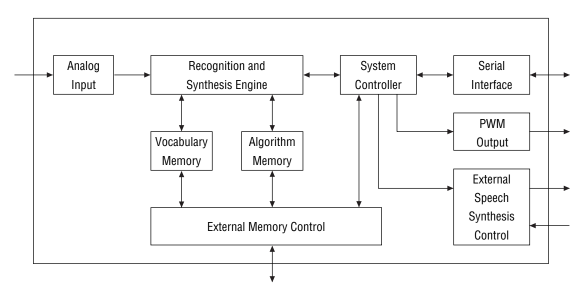


Figure 1. MSM6679A-110 Block Diagram

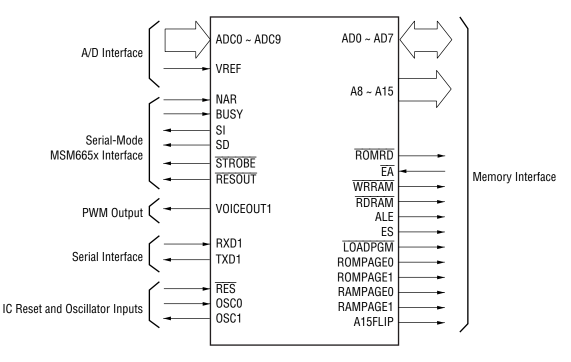


Figure 2. MSM6679A-110 Logic Symbol

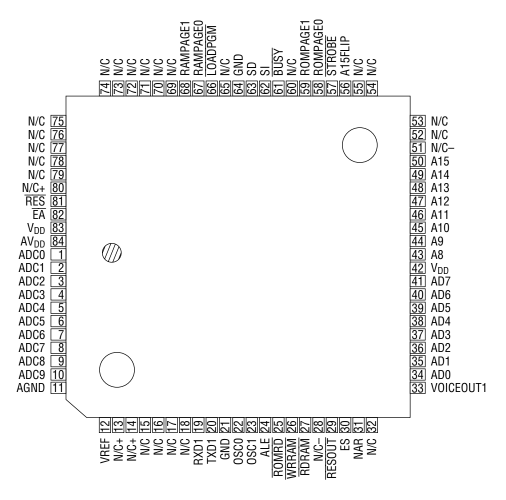


Figure 3. MSM6679A-110 84-Pin PLCC Pinout

Name	84-pin/ 100-pin	Name	84-pin/ 100-pin	Name	84-pin/ 100-pin	Name	84-pin/ 100-pin	Name	84-pin/ 100-pin	Name	84-pin/ 100-pin
AD0	34/28	A10	45/41	ADC3	4/92	BUSY	61/60	RAMPAGE0	67/67	SI	62/61
AD1	35/29	A11	46/42	ADC4	5/93	N/C+	13,14,80/3,4,82	RAMPAGE1	68/68	STROBE	57/55
AD2	36/30	A12	47/43	ADC5	6/94	N/C-	28,51/20,47	RDRAM	27/19	TXD1	20/10
AD3	37/31	A13	48/44	ADC6	7/95	EA	82/84	RES	81/83	VREF	12/2
AD4	38/32	A14	49/45	ADC7	8/96	ES	30/22	RESOUT	29/21	VOICEOUT1	33/27
AD5	39/33	A15	50/46	ADC8	9/97	GND	21,64/12,63	ROMPAGE0	58/56	WRRAM	26/18
AD6	40/34	A15FLIP	56/54	ADC9	10/98	LOADPGM	66/66	ROMPAGE1	59/57	VDD	42,83/37,85
AD7	41/35	ADC0	1/89	AGND	11/99	NAR	31/23	ROMRD	25/17		
A8	43/39	ADC1	2/90	ALE	24/16	OSC0	22/13	RXD1	19/9		
A9	44/40	ADC2	3/91	AVDD	84/87	OSC1	23/15	SD	63/62		

#### MSM6679A-110 Alphabetic Pin List

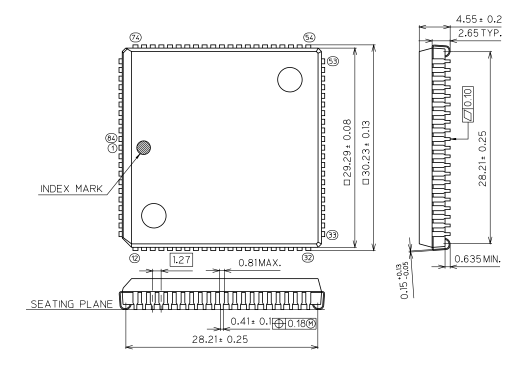
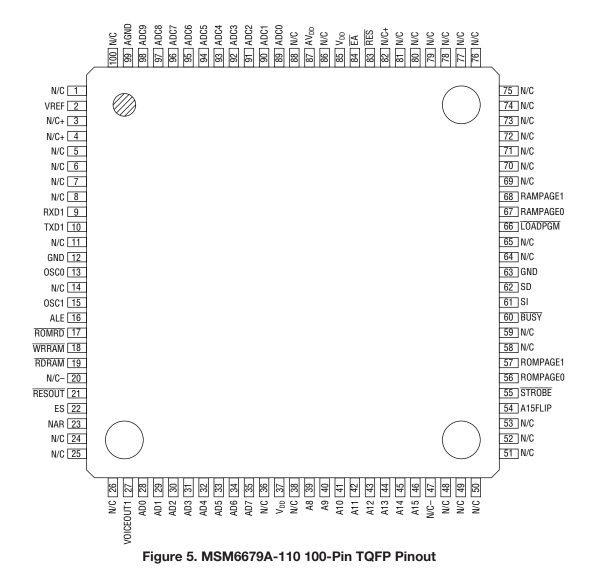


Figure 4. MSM6679A-110 84-Pin Package Mechanical Drawing



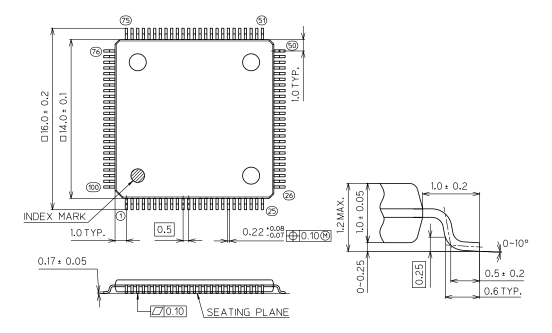


Figure 6. MSM6679A-110 100-Pin Package Mechanical Drawing

## **PIN DESCRIPTIONS**

Pin # 84-pin/ 100-pin	Pin Name	Signal Type	Description
-/1	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
1/89	ADC0		
2/90	N/C(not conrADC0ADC1ADC2AADC3ADC3AnalogADC5AnalogADC6ADC7ADC8AADC9VREFReferenceN/C+InpuN/C+InpuN/C+InpuN/CAnalog of the second s	-	
3/91	ADC2	-	
4/92	ADC3	-	
5/93	ADC4		Analog Input. These ten inputs are tied together and serve as the
6/94	ADC5	Analog input	analog input. Signal conditioning, via a bandpass filter and gain circuit,
7/95	ADC6	-	is required before this input.
8/96	ADC7	-	
9/97	ADC8	-	
10/98	ADC9	-	
11/99	AGND	Analog ground	Analog Ground. This pin provides an analog ground point, allowing independent grounding of the analog and digital circuitry. Separate grounds reduce the impact of digital switching noise on analog sampling accuracy.
12/2	VREF	Reference voltage	Analog Reference Voltage. The MSM6679A-110's on-chip A/D converter uses this analog reference voltage when converting an analog signal into digital samples
13/3	N/C+	Input	Reserved. These pins are reserved for future use and must be tied to
14/4	N/C+	mput	VDD.
15/5	N/C		
16/6	N/C	(do not connected)	Reserved. These pins are reserved for future use and must be left open
17/7	N/C		
18/8	N/C		
19/9	RXD1	Input	Serial Port Receive. This is the receive data line for serial port.
20/10	TXD1	Output	Serial Port Transmit. This is the transmit data line for serial port.
-/11	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
21/12	GND	Ground	Ground.
22/13	OSCO	Input	Oscillator 0/External Clock. When the MSM6679A-110 uses a crystal oscillator, this input is the oscillator input pin. The pin is then connected to one side of a crystal and load capacitor. When used with an external clock, the external clock is applied to this input.
-/14	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
23/15	OSC1	Output	Oscillator 1. When the MSM6679A-110 uses a crystal oscillator, this output is the oscillator output pin. The pin is then connected to one side of a crystal and load capacitor. When used with an external clock, this output is left unconnected.
24/16	ALE	Output	Memory Address Latch Enable. An external memory latch is controlled by this signal, the address latch enable output.

Pin # 84-pin/	Pin Name	Signal Type	Description
100-pin			
25/17	ROMRD	Output	ROM Read. This is a strobe signal for direct connection to an external ROM's READ input. When asserted LOW, this signal indicates that the MSM6679A-110 is ready to read data from the ROM.
26/18	WRRAM	Output	RAM Write. This is a strobe signal for direct connection to an external RAM's $\overline{WR}$ input. When asserted LOW, this signal indicates that the MSM6679A-110 is ready to write data to RAM.
27/19	RDRAM	Output	RAM Read. This is a strobe signal for direct connection to an external RAM's RD input. When asserted LOW, this signal indicates that the MSM6679A-110 is ready to read data from RAM.
28/20	N/C-	Input	Reserved. This pin is reserved for future use and must be tied to GND.
29/21	RESOUT	Output	MSM665x Reset. This pin provides a reset signal for an external speech synthesis engine.
30/22	ES	Output	Flash Bank Control (Extended Segments). This is the control signal for flash memory banking.
31/23	NAR	Input	MSM665x Next Address Request. This pin signals to the MSM6679A-110 that the external speech synthesis engine is ready for another command.
32/24	N/C	(do not connect)	Reserved. These pins are reserved for future use and must be left open.
-/25,26	N/C	(not connected)	Reserved. These pins are reserved for future use and should be left open.
33/27	VOICEOUT1	Output	Voice Out. This pin is the PWM output for speech synthesis, voice sample playback, and voice prompts. An external integrator must be used to convert this to an analog signal.
34/28	AD0		
35/29	AD1		
36/30	AD2		
37/31	AD3		Memory Address/Data Bus. These are multiplexed address/data lines
38/32	AD4	Bidirectional I/O	for the eight data bits and the lower eight address bits (the upper eight
39/33	AD5		address bits are not multiplexed).
40/34	AD6		
41/35	AD7		
-/36	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
42/37	VDD	Digital Power	Power.
-/38	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
43/39	A8		
44/40	A9		
45/41	A10	Outouto	Mamony Address Due. These are the surrey sight address alo
46/42	A11	Outputs	Memory Address Bus. These are the upper eight address pins.
47/43	A12		
48/44	A13		

Pin #			
84-pin/	Pin Name	Signal Type	Description
100-pin			
49/45	A14	Qutouto	Mamary Address Due. These are the upper eight address pine
50/46	A15	Outputs	Memory Address Bus. These are the upper eight address pins.
51/47	N/C-	Input	Reserved. This pin is reserved for future use and must be tied to GND.
52/48	N/C	(do not connect)	Reserved. These pins are reserved for future use and must be left open.
53/49	N/C		
-/50,51	N/C	(not connected)	Reserved. These pins are reserved for future use and should be left open.
54/52	N/C	(do not connect)	Reserved. These pins are reserved for future use and must be left open.
55/53	N/C		
56/54	A15FLIP	Output	Memory Address A15 Flip. This signal inverts the A15 address signal for 32-Kbyte bank switching on the local memory bus.
57/55	STROBE	Output	MSM665x Strobe. This output provides the LOAD signal for an external speech synthesizer.
58/56	ROMPAGE0		ROM Page Select. These signals select one of four 64-Kbyte ROM
59/57	ROMPAGE1	Outputs	pages.
60/58	N/C	(do not connect)	Reserved. This pin is reserved for future use and must be left open.
-/59	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
61/60	BUSY	Input	MSM665x Busy. When using an external MSM665x device, this pin monitors the MSM665x BUSY signal and connects directly to the MSM665x BUSY signal output.
62/61	SI	Output	MSM665x Serial Clock. This MSM6679A-110 output connects to the MSM665x SI input. The SI pin is the MSM665x serial clock input pin.
63/62	SD	Output	MSM665x Serial Data. This MSM6679A-110 output connects to the MSM665x SD input. The SD pin is the MSM665x serial data input pin.
64/63	GND	Digital Ground	Ground.
-/64	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
65/65	N/C	(do not connect)	Reserved. This pin is reserved for future use and must be left open.
66/66	LOADPGM	Output	Load Program. This signal allows the MSM6679A-110 to write data to program memory. When asserted low, this signal should set the program memory in write mode.
67/67	RAMPAGE0	Quitaut	RAM Page Select. These signals support selection of one out of four
68/68	RAMPAGE1	Output	RAM pages. Each page is 64kbytes in size.
69/69	N/C		
70/70	N/C		
71/71	N/C	(do not connect)	Reserved. These pins are reserved for future use and must be left open.
72/72	N/C		
73/73	N/C		
74/74	N/C		
-/75,76	N/C	(not connected)	Reserved. These pins are reserved for future use and should be left open.

Pin # 84-pin/ 100-pin	Pin Name	Signal Type	Description
75/77	N/C		
76/78	N/C		
77/79	N/C	(do not connect)	Reserved. These pins are reserved for future use and must be left open.
78/80	N/C		
79/81	N/C		
80/82	N/C+	Input	Reserved. This pin is reserved for future use and must be tied to VDD.
81/83	RES	Input	MSM6679A-110 Reset. External logic should assert this power-on reset signal LOW when power is applied to the MSM6679A-110.
82/84	ĒĀ	Input	External ROM Address Select. This control signal enables external ROM execution. This signal is usually connected to ROMPAGE1 and a pullup resistor.
83/85	VDD	Positive digital supply	Power.
-/86	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
84/87	AVDD	Analog power supply	Analog Power.
-/88	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.
-/100	N/C	(not connected)	Reserved. This pin is reserved for future use and should be left open.

## **ELECTRICAL SPECIFICATIONS**

#### **Absolute Maximum Ratings**

Parameter	Symbol	Conditions	Value	Unit	
Digital power supply voltage	V <sub>DD</sub>		-0.3 to +7.0		
Input voltage	VI		-0.3 to V <sub>DD</sub> +0.3		
Output voltage	V <sub>0</sub>		-0.3 to V <sub>DD</sub> +0.3	- V	
Analog power voltage	AV <sub>DD</sub>	GND = AGND = 0 V	-0.3 to V <sub>DD</sub> +0.3		
Analog reference voltage	V <sub>REF</sub>		-0.3 to AV <sub>DD</sub> +0.3		
Analog input voltage	VAI		-0.3 to V <sub>REF</sub>		
Dewen dissignation	DD	Ta = 85°C, per package	1300 max.		
Power dissipation	PD	Ta = 85°C, per pin	50 max.	- mW	
Storage temperature	T <sub>STG</sub>	—	–50 to +150°C	°C	

1. Permanent device damage may occur if ABSOLUTE MAXIMUM RATINGS are exceeded. Functional operation should be restricted to the conditions as detailed elsewhere in this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **Operating Conditions**

Parameter	Symbol	Conditions	Value	Unit
Digital power supply voltage	V <sub>DD</sub>	f <sub>OSC</sub> = 32 MHz	4.5 to 5.5	
Analog power supply voltage	AV <sub>DD</sub>	$V_{DD} = AV_{DD}$	4.5 to 5.5	
Analog reference voltage	VREF		$AV_{DD}$ –0.3 to $AV_{DD}$	V
Analog input voltage	V <sub>AI</sub>		A <sub>GND</sub> to V <sub>REF</sub>	
Storage holding voltage	V <sub>DDH</sub>	f <sub>OSC</sub> = 0 MHz	2.0 to 5.5	
Operating frequency	f <sub>OSC</sub>	V <sub>DD</sub> = 5 V ±10%	32	MHz
Ambient temperature	Та	_	–40 to 85°C	°C
		MOS load	20	
Fan-out	N	TTL load, AD0 ~ AD7	2	1
		TTL Load, all other outputs	1	1

Demonstern	o		R	ated Val	ue	11	
Parameter	Symbol	Condition	Min	Typ <sup>[1]</sup>	Max	Unit	
		Applied to AD0-AD7	2.2		V <sub>DD</sub> +0.3		
High-level input voltage	VIH	Applied to OSC0	$0.85  imes V_{DD}$		V <sub>DD</sub> +0.3		
		Applied to all other I/O	$0.80 \times V_{DD}$		V <sub>DD</sub> +0.3		
Low-level input voltage		Applied to AD0-AD7	-0.3		0.8		
	VIL	Applied to OSC0	-0.3		$0.15 \times V_{DD}$		
		Applied to all other I/O	-0.3		$0.2  imes V_{DD}$		
		Output current = 400 $\mu$ A, applied to AD0-AD7, ALE, and ROMRD	V <sub>DD</sub> -0.4	—	_	V	
High-level output voltage	V <sub>OH</sub>	Output current = 200 µA, for all other I/O	V <sub>DD</sub> -0.4		_		
Low-level output voltage		Output current = 3.2 mA, applied to AD0-AD7, ALE, and ROMRD		_	0.4		
	V <sub>OL</sub>	Output current = 1.6 mA, for all other I/O	_	_	0.4		
Input leak current		$V_I = V_{DD}/0 V$ , applied to Ain, $\overline{EA}$ , FLOAT, and RESTART	_	_	1/-1	μΑ	
l	$ I_{IH}$ , $I_{IL}$	$V_{I} = V_{DD}/0 V$ , applied to $\overline{RES}$	_		1/250		
Input current		$V_{I} = V_{DD}/0 V$ , applied to OSC0	_		15/–15		
Lligh lovel output ourrent		$V_0 = 2.4 V$ , applied to AD0-AD7	-2		—		
High-level output current	I <sub>OH</sub>	$V_0 = 2.4$ V, applied to all other I/O	-1		—	mΛ	
Low lovel output ourrent	1.	$V_0 = 2.4 V$ , applied to AD0-AD7	10		—	mA	
Low-level output current	I <sub>OL</sub>	$V_0 = 2.4$ V, applied to all other I/O	5	—	—		
Output leakage current	I <sub>LO</sub>	$V_0 = V_{DD}/0 V$			±2	μA	
Input capacitance	CI		_	5	_	۳E	
Output capacitance	Co	f = 1 MHz, Ta = 25°C	—	7	_	pF	
Analog reference power	I.	During voice input	_		4	mA	
supply voltage	I <sub>REF</sub>	When voice input is halted	—	—	10	μA	
Power consumption	I <sub>DD</sub>	f <sub>OSC</sub> = 32 MHz, no load		55	75	mA	

1. Typical condition is 5 V 25 °C.

#### **AC Characteristics**

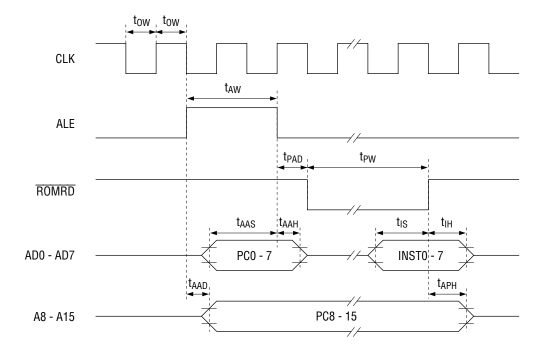
External Program Memory Control (VDD = 4.5 to 5.5 V, Ta = -40 to 85 °C)

Parameter	Symbol	Condition	Min.	Max.	Unit
Clock pulse width (OSC)	tow	_	15.625	_	
ALE pulse width	t <sub>AW</sub>		36.875	—	
ROMRD pulse width	t <sub>PW</sub>		177.5		
ROMRD pulse delay time	t <sub>PAD</sub>		10.625	20.625	
Low address set-up time	t <sub>AAS</sub>		21.25	41.25	
Low address hold time	t <sub>AAH</sub>		10.625	20.625	ns
High address delay time	t <sub>AAD</sub>		15.625	25.625	
High address hold time	t <sub>APH</sub>	-	15.625	25.625	-
Instruction set-up time	t <sub>IS</sub>		35	_	
Instruction hold time	t <sub>IH</sub>		0	25.625	

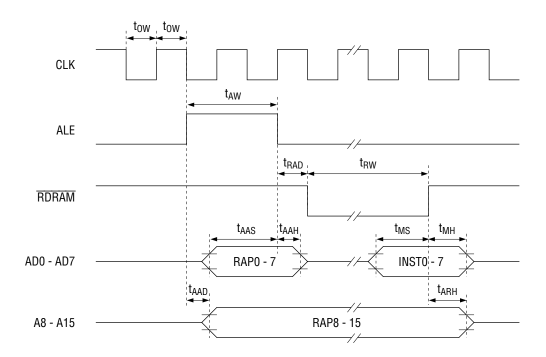
External Data Memory Control (VDD =  $4.5 \sim 5.5$  V, Ta =  $-40 \sim 85$  °C)

Parameter	Symbol	Condition	Min.	Max.	Unit
Clock pulse width (OSC)	t <sub>OW</sub>	—	15.625	_	
ALE pulse width	t <sub>AW</sub>		36.875	_	
RDRAM pulse width	t <sub>RW</sub>		177.5	—	
WRRAM pulse width	t <sub>WW</sub>	- - - - C <sub>L</sub> = 50 pF	177.5	—	
RDRAM pulse delay time	t <sub>RAD</sub>		10.625	20.625	
WRRAM pulse delay time	t <sub>WAD</sub>		10.625	20.625	
Low address set-up time	t <sub>AAS</sub>		21.25	41.25	
Low address hold time	t <sub>AAH</sub>		10.625	20.625	ns
High address set-up time	t <sub>AAD</sub>	0L = 30 pr	15.625	25.625	
High address hold time	t <sub>ARH</sub> , t <sub>AWH</sub>		15.625	25.625	
Memory data set-up time	t <sub>MS</sub>		35	_	
Memory data hold time	t <sub>MH</sub>		0	5.625	
Data set-up time	t <sub>DD</sub>		15.625	25.625	
Data hold time	t <sub>DH</sub>		15.625	25.625	

#### **Timing Diagrams**









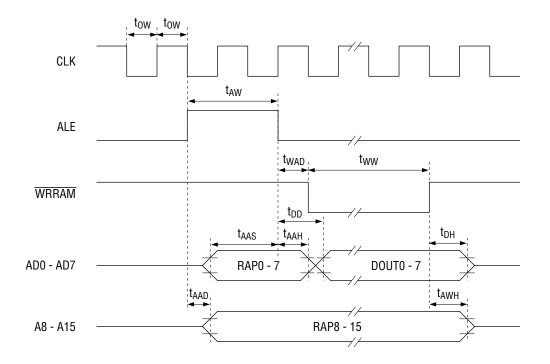


Figure 9. RAM Write Timing

## FUNCTIONAL DESCRIPTION

#### **Voice Recognition**

The MSM6679A-110 performs both SD and SD recognition. SI vocabularies are embedded in the MSM6679A-110. For SD recognition, each recognized phrase must be enrolled in the MSM6679A-110's vocabulary by creating a composite template from multiple recordings of the same phrase. Then the com-posite template is stored in SRAM or FLASH memory. During both SI and SD recognition, the MSM6679A-110 performs the following steps:

- 1. After external band-pass filtering, the MSM6679A-110 converts the analog signal to PCM samples.
- 2. The MSM6679A-110 extracts significant features from the sample data by frequency and time-domain analysis.
- 3. The MSM6679A-110 compares the analyzed input with the reference data for each signal, weighing the significance of similarities according to control software parameters. A score (expressed as distance) is generated for each phrase.
- 4. he vocabulary phrase that achieves the highest score (or lowest distance) is judged to match the input phrase, assuming that the score exceeds a predetermined threshold.
- 5. Via a special command, the MSM6679A-110 can also return the scores of the input against all defined vocabulary phrases for SI or SD recognition. This feature allows external host software to select the next best match, if the closest match is not contextually logical.

#### SI Recognition

Oki supplies the MSM6679A-110 with predefined SI vocabularies which Oki builds from hundreds of utterances by a wide variety of speakers. SI vocabularies are limited to 25 words or less, which allows the MSM6679A-110 to achieve a net accuracy of >95%, even in noisy conditions.

SI vocabularies are grouped into sub-vocabularies of  $\leq 15$  words, to maintain the highest accuracy. Similar words in any one sub-vocabulary can cause substitution errors.

Oki Semiconductor's standard cellular vocabulary is intended for an automotive environment with a far-talk microphone. This vocabulary may work adequately in other conditions, such as an office or outside, but recognition performance may be degraded.

Sub-Vocab	ulary 1	S	ub-Voca	Sub-Vocabulary 3			
Phrase	Index	Phrase	Index	Phrase	Index	Phrase	Index
Store	1	One	1	Eight	8	Yes	1
Dial	2	Two	2	Nine	9	No	2
Delete	3	Three	3	Zero	Ah	Cancel	3
Directory	4	Four	4	Oh	Bh	_	-
_	_	Five	5	Stop	Ch	_	—
_	_	Six	6	Clear	Dh	_	-
_		Seven	7				_

#### MSM6679A-110 Cellular SI Recognition Vocabulary

Sub-Vocabu	ulary 1	Sub-Vocab	ulary 2
Phrase	Index	Phrase	Index
A/C	1	Low	1
Fan	2	Medium	2
Temperature	3	High	3
Timer	4	Increase	4
Service	5	Decresse	5
Help	6	Set	6
Select	7	Reset	7
_	—	Cancel	8
_	—	Clear	9
_	—	Recall	Α
_	_	On	В
_	—	Help	С

## MSM6679A-110 Control Vocabulary

#### MSM6679A-110 Direction Vocabulary

Sub-Vocabulary 1						
Phrase	Index					
Up	1					
Down	2					
Left	3					
Right	4					
Formard	5					
Reverse	6					
Faster	7					
Slower	8					
Start	9					
Stop	A					
Cancel	В					

#### MSM6679A-110 Browse Vocabulary

	Sub-Vocab	S	ub-Voca	abulary 2					
Phrase	Index	Phrase	Index	Phrase	Index	Phrase	Index	Phrase	Index
Up	1	Next	5	Home	9	Set	1	On	5
Down	2	Previous	6	_		Reset	2	Play	6
Left	3	Select	7	_	_	Start	3	Lock	7
Right	4	Cancel	8	_	_	Stop	4	Cancel	8

Sub-Vocabulary 1		Sub-Vocabulary 2		Sub-Vocabulary 3		Sub-Vocabulary 4	
Phrase	Index	Phrase	Index	Phrase	Index	Phrase	Index
Genzaichi	1	Ue	1	Hyoujun	1	Hai	1
Jiaku	2	Shita	2	Kakudai	2	lie	2
Kaisya	3	Hidari	3	Shukushou	3	Ofu	3
Houi	4	Migi	4	Zentai	4	—	—
Sentaku	5	_	—	Kaiten	5	_	_
Yuudou	6		_	Kyori	6	_	_
Nabi	7		_	Hosei	7	_	_
_	—		—	Teisei	8	—	—

#### MSM6679A-110 Japanese Navigation Vocabulary

#### MSM6679A-110 Japanese Celluar Vocabulary

Sub-Vocabu	ulary 1	Sub-Vocabulary 2					
Phrase	Index	Phrase	Index	Phrase	Index		
On	1	lchi	1	Kyuu	9		
Ofu	2	Ni	2	Zero	Α		
Daiyaru	3	San	3	Sharp	В		
Tansyuku	4	Yon	4	Star	С		
Denwacho	5	Go	5	Kakunin	D		
Kakunin	6	Roku	6	Touroku	E		
Nabi	7	Nana	7	Rei	F		
_	—	Hachi	8	_	—		

SI vocabulary generation starts with collecting reference utterances from ≥400 speakers with:

- An equal mixture of males and females
- Accents from all regions of the country of intended use
- ~15% non-native speakers.

The samples should be generated from a randomly-ordered list, with each word spoken twice and with a dummy word at the beginning and end. There must be >2 sec between each sample for accurate data processing. To provide the audio fidelity required for high-quality recognition training, a DAT recorder, together with the microphone that will be used in the final application, is required. To ensure data integ-rity, data is submitted to Oki after collecting samples from the first 20 speakers for initial screening. If acceptable, then the remaining collection may proceed. If substitution errors are possible, collection of spare words during initial collection is recommended. For example, alternate words to "Stop" and "Top" could be "Halt" and "First." Collections should contain a wide variety of the background sound conditions that will exist during actual usage. For example, if the collection is for use in an automobile, conditions such as vehicle speed, road conditions, various window opening positions, heater or AC blower speeds and radio volumes should be varied during the collection. The signal-to-noise ratio should be maintained at  $\geq$  20dB. To achieve high accuracy rates, phrase selection, data collection, background initialization strategy, and control software need careful consideration. There are no published standards for recognition accuracy.

Oki defines accuracy by:

Accuracy =  $100\% - E_{RATE}$  $E_{RATE} = E_{SUB} + 1/2 E_{REJ}$ 

with the following definitions:

#### Parameters for Recognition Accuracy

Name	Symbol	Condition
Substitution Error	E <sub>SUB</sub>	Most critical type error, e.g., Say "Five", recogrize "Nine"
Rejection Error	E <sub>REJ</sub>	Word not recognized, opportunity for operator to repeat
Gap Error	E <sub>GAP</sub>	Word spoken before recognizer ready
Time-Out Error	ETME	Word length is too long
Courieus Despenses Error	-	Sourd or imvalid word classfied as a valid word
Spurious Response Error	E <sub>SPU</sub>	(i.e., drop handset or speak wong word)

A typical target accuracy of 97% is achieved with a 3%  $E_{RATE}$  , composed of a 1.5%  $E_{SUB}$  rate and a 3%  $E_{REI}$  rate.

#### SD Recognition

In SD recognition mode, the MSM6679A-110 can be trained to recognize up to 61 words. The MSM6679A-110 can support multiple speakers by switching vocabularies, but only one speaker's vocabulary should be active at one time.

The end user enrolls a phrase in the MSM6679A-110's vocabulary by recording the phrase three times or more. The host Micro Controller Unit (MCU) controls the number of times each phrase in enrolled. Generally, higher recognition accuracy is achieved with each additional enrollment. The word set is made more robust by pronouncing each phrase slightly differently during initial enrollment.

In addition to enrollment training, adaptive template updating can drive the accuracy towards 100%. The host MCU updates templates by first asking the speaker to confirm a recognized phrase with a "yes" or "no" response, and subsequently updating the template for corresponding words. The use of name tags (see next paragraph) facilitates this process.

#### Name Tag Recording

To facilitate SD recognition, the MSM6679A-110 supports recording and playback of name tags. Name tags are used to confirm correct responses in SD recognition. For example, in a phone dialer application, the user associates a "name" (which is recorded into memory) with a phone number. The MSM6679A-110 then plays back the name tag so that the user can verify that the recognized phrase is the correct one.

The VRP stores names tags in memory using an ADPCM compression algorithm with 28 kbps of speech. The length of a name tag is controlled with a command from the users host MCU program. The maximum number of name tags possible is 61, but the actual number is dependent upon record time and memory available. See the section on memory interface for more detail.

### Audio Input Interface

A critical item for high-accuracy speech recognition is correct design of the audio input circuit. A circuit with appropriate gain and frequency responses must be placed between the microphone and MSM6679A-110's A/D input. Oki recommends input gain and a band pass filter with the following characteristics:

- Four pole Chebyshev high-pass filter, 3 dB point at 225 Hz
- Dual-pole low-pass filter, 3 dB point at 4250 Hz
- Midband gain of 46 dB at 1000 Hz

The above gain and filter characteristics are obtained by using a rail-to-rail quad CMOS op-amp and one-half supply rail splitter to bias the input signal at 2.5 V nominal.

The MSM6679A-110 uses multiple analog inputs to improve sampling quality. An on-chip analogy to digital (A/D) conversion unit transforms the analog signal to a digital data stream.

## **Audio Output Interface**

The MSM6679A-110 also provides the VOICEOUT1 PWM output. The MSM6679A-110 uses ADPCM to generate voice or sound-effect output. ADPCM represents an improvement over conventional PCM techniques in that it adaptively changes the quantizer step (scale factor) to suit the waveform being encoded. The result is more efficient memory usage with no loss of quality. Careful selection of the components for internal and external output filters and amplifiers is recommended. An incorrect choice would impair the original quality. This consideration equally includes:

- Careful separation of analog and digital lines
- Grounding of analog lines at both ends
- Further adequate separation from high-speed digital circuits to avoid distortions thereof

#### Memory Interface

The memory control section manages RAM and/or ROM devices in two 64-Kbyte memory spaces, in conjunction with internal memory for voice templates and working memory. Some versions work with no external memory, some have some external RAM, some use only external EPROM, and some use external memory in conjunction with both internal ROM and RAM. The MSM6679A-110 requires a minimum of 32 Kbytes SRAM and 16 Kbytes ROM.

The following table shows vocabulary sizes and playback facilities for various configurations.

Application	cation (Words) (Sound P			MSM665x Playback	-	Speech	Memory Size (bytes)			
	SI	SD	Internal	External	Interface	Record	Playback	EPROM	Flash	SRAM
Controller	25	61 <sup>[2]</sup>	2.3	9.2	OK	—	ОК	C 41/		32K
	50	61 <sup>[2]</sup>	2.3	—	OK	—	ОК	64K		321
	25	61	2.3	27.6	OK	ОК	ОК		128K	32K
Telephone	50	61	2.3	18.4	OK	ОК	ОК			
Dialer	75	61	2.3	—	OK	ОК	ОК			
	100	61	2.3	—	OK	ОК	ОК			
Computer	61 <sup>[3]</sup>	61	0.0	26.0	01/		01/			64 20 41/
Peripheral	010	01	2.3	36.8	OK		OK		-	64-384K
Minimum	10	61 <sup>[2]</sup>	4.45		01/			1.01/		201/
Configuration	12	01[2]	1.15		OK		_	16K	_	32K

#### **Typical Configurations**

1. Phrase chaining features usually permit much longer overall playback durations; not including external speech synthesizer.

2. SD recognition vocabularies are volatile in these configurations.

3. Per download. Vocabulary swapping by host permits unlimited vocabulary size.

The MSM6679A-110 supports up to 64 Kbytes of RAM per bank, and up to 64 Kbytes of ROM per bank in separate memory spaces. The 8-bit data bus is multiplexed with the lower eight address bits; the upper eight address bits are not multiplexed.

To demultiplex the address and data bits during all read and write cycles, the MSM6679A-110 requires an external octal latch, such as the 74H373. The MSM6679A-110's Address Latch Enable (ALE) signal controls the octal latch.

For accessing the ROM and RAM address spaces, the MSM6679A-110 provides the separate Write RAM (WRRAM), Read RAM (RDRAM), and ROM Read (ROMRD) signals. The RDRAM and ROMRD signals connect directly to Output Enable (OE) control signal inputs on the RAM and ROM, respectively. The WRRAM signal connects directly to the Write Enable (WE) control signal input on the RAM.

The following diagrams show the memory maps for the MSM6679A-110. In all MSM6679A-110 memory maps, the DL data memory space must be in RAM. The DH data memory space and PH program memory space can either be implemented in ROM, EPROM, FLASH, RAM, or PROM. In standalone applications, flash memory can be used for recording and subsequent playback of voice prompts (e.g., the user's name) and user sounds (e.g., DTMF dial tones, etc.).

Figure 10 shows the configuration for writing to flash memory used when writing SD templates or when flash is used for data memory.

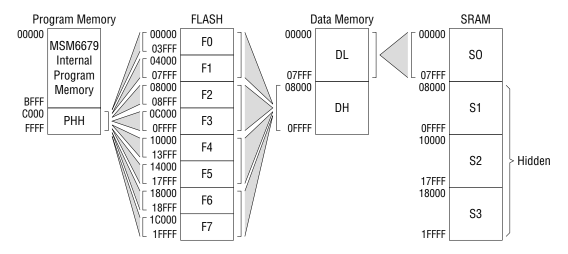


Figure 10. MSM6679A-110 Program/Data Memory Map (LOADPGM = "0")

Figure 11 shows the memory map during all other modes of operation.

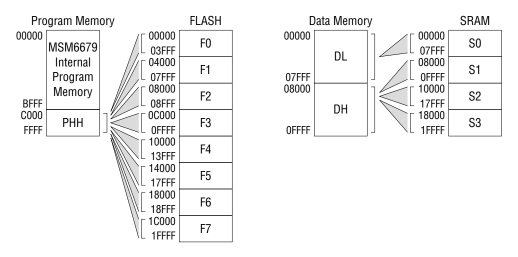


Figure 11. MSM6679A-110 Program/Data Memory Map (LOADPGM = "1")

Figure 12 shows the details of the external memory allocation of the MSM6679A-110.

FLASH		FLASH
00000		Reserved
SI First (F509*)		04AD0
07300		Default Working SD Templates
	-	05480
SD First 07D80		Working Name Tag Pointer Table
NTP First	Name Tag Block Address	05700
08000		Alternate SD Templates 08000
10000		Down load RAM Bank 0F300 (F510*)
		Alternate SD Templates 10000
Name Tag Data		
18000	200	Reserved
SI Last		18000
(F501*)		
45000		Buffer RAM Bank (F520*)
1F900 SD Last	2F6	
1FD80	2FB	
NTP Last		1F300 Reserved
1FFFF	2FF	1FFFF

\*Denotes commands to select blocks

#### Figure 12. MSM6679A-110 External Memory Map

#### **External Voice Synthesis Control**

The MSM6679A-110 is capable of interfacing to the MSM665x family of Oki ROM, OTP, or external EPROM speech synthesizers, allowing for up to 260 seconds of high-quality voice and sound effects. The following table indicates the speech capabilities of the MSM665x family.

Туре	Data ROM	Maximum Speech Duration <sup>[2]</sup>						
	Capacity <sup>[1]</sup>	f <sub>SAM</sub> = 4.0 kHz	f <sub>SAM</sub> = 6.4 kHz	f <sub>SAM</sub> = 8.0 kHz	f <sub>SAM</sub> = 16.0 kHz	f <sub>SAM</sub> = 32.0 kHz		
MSM6650	64 Mbits <sup>[3]</sup>	>1 hour	>40 minutes	>30 minutes	>15 minutes	>8 minutes		
MSM6652	288 Kbit	16.9 sec	10.5 sec	8.4 sec	4.2 sec	2.1 sec		
MSM6653	544 Kbit	31.2 sec	19.5 sec	15.6 sec	7.8 sec	3.9 sec		
MSM66P54 <sup>[4]</sup>	1 Mbit	63.8 sec	39.9 sec	31.9 sec	15.9 sec	7.9 sec		
MSM6654	1 Mbit	63.8 sec	39.9 sec	31.9 sec	15.9 sec	7.9 sec		
MSM6655	1.5 Mbit	96.5 sec	60.3 sec	48.2 sec	24.1 sec	12.0 sec		
MSM66P56 <sup>[5]</sup>	2 Mbit	129.1 sec	80.7 sec	64.5 sec	32.2 sec	16.1 sec		
MSM6656	2 Mbit	129.1 sec	80.7 sec	64.5 sec	32.2 sec	16.1 sec		
MSM6658	4 Mbit	258 sec	161.4 sec	129.1 sec	64.5 sec	32.2 sec		

#### MSM665x Family Characteristics

1. Actual ROM area in MSM6652, MSM6653, MSM6654, MSM6655, and MSM6656, MSM6658, MSM66P54, MSM66P56 is smaller by 22 Kbits.

- 2. Longer speech patterns can be created by chaining and repeating existing speech samples.
- 3. Via external ROM only (no on-chip ROM available).
- 4. One-Time-Programmable (OTP) version of MSM6654. See the MSM66P54 data sheet for more information.
- 5. One-Time-Programmable (OTP) version of MSM6656. See the MSM66P56 data sheet for more information.

The MSM665x interface consists of the following signals:

- BUSY Asserted LOW during MSM665x device playback. The MSM6679A-110 F50Bh and F10100xxh commands select this signal for MSM665x command polling.
- NAR Next Address Request status signal. By default, the MSM6679A-110 uses this signal to poll commands to the MSM665x. The F51Bh, F480h, and F440h commands select NAR for polling.
- SI Serial Input Clock.
- SD Serial Data Out.
- **STROBE** Initiates speech synthesis.
- RESOUT Initializes device when asserted LOW. The MSM6679A-110 F480h command generates this signal.

#### **Serial Interface**

The MSM6679A-110 supplies a serial interface suitable for connection to an RS-232C serial port buffer or equivalent. The serial interface uses one MSM6679A-110 input (RXD) and one MSM6679A-110 output (TXD). The interface operates at 9600 Baud with:

- 8 data bits
- 1 start bit
- 1 stop bit
- No parity
- No handshake

A host processor sends serial ASCII commands to the MSM6679A-110 and receives serial ASCII responses based on voice input responses.

## MSM6679A-110 SLAVE-MODE API

This section describes the slave-mode Applications Protocol Interface (API) between a host MCU and the MSM6679A-110. The slave-mode API offers the following features:

- Direct slave-mode control voice recognition, sound recording and playback, and sound synthesis
- Serial port interfaces
- Simple procedures for downloading and uploading data
- ASCII format
- Comprehensive return codes and error reporting

The host MCU selects the active speech recognition vocabulary, speech responses, and controls all actions required to implement an interactive voice response system. The MSM6679A-110 performs speech recognition, based on the vocabulary selected by the host, and returns digital codes representing the most probable match of the current utterance to an individual utterance in the selected vocabulary. The MSM6679A-110 can also respond with "name tags." Name tags can be fixed words, phrases or sound effects, or can be words, phrases or sound effects that have been interactively recorded by the user.

The API supports serial interface. The MSM6679A-110 returns each response using the same interface through which the most recent message was received. The user can thus connect and use both interfaces.

For all messages, the serial interface represents each 8-bit value with two hexadecimal digits coded in ASCII. When downloading and uploading data, the MSM6679A-110 uses a stream of 8-bit binary values.

The serial-mode interface uses a 9600-baud UART with 1 start bit, 8 data bits, and 1 stop bit. There is no parity or handshaking. Serial-interface messages are of variable length, but consist of an even number of bytes. The serial interface echoes all received ASCII characters immediately back to the host MCU.

Messages are of variable length. All messages consist of an even number of bytes. Opcodes consist of exactly four bytes, with values between F000h and FEFEh. Operand bytes may take values from 0000h to FFFFh. The MSM6679A-110 issues a return code for many of the host commands. The return code generally consists of the same opcode, followed by data indicating success of failure of the operation.

Opcodes are organized into the following categories:

- Purge
- Set parameter
- Initialize
- Recognize
- Speak
- Request
- Record
- SD recognition control

The following tables summarize available opcodes and provide detailed descriptions of the opcode functions.

## **Command Summary**

Function	Opcode (Hex)	Description	Default (Hex)
Purge	F000	Clear MSM6679A-110 input stack	
Set parameter	F102 xxxx F103 xxxx F104 xxxx F11x F12x F130 xxxx F440	Set SP/SI origin to xxxx. Set SD origin. Set triggering origin. Set IRQ level to IRQ x. Set SD SP table to table x. Select triggering table. Set ISA mode.	8000 4A00 F100 0005 F123 0101, 0202 Disabled.
Initialize	F2xx mod 80 F2xx mod 40 F2xx mod 20 F2xx mod 10 F2xx mod 8 F2xx mod 4 F2xx mod 2 F2xx mod 2 F2xx mod 1	Initialize background estimation. Wait for F3h command after each response. Beep after each triggered utterance Reserved Set speech response level to default. Send acknowledge after each speech output response. Only detect triggers. Initialize SD parameter table and name tags.	Disabled. Disabled. Disabled. Disabled. Enabled. Enabled. Disabled. Load from first FLASH.
Recognize	F300 F301 to F33F F340 F341 F342 F343 F344 F351 F351 F361 F371	Stop listening (recognition). Start SI recognition. Start SD recognition. Sort SD recognition distances, return index to utterance with least distance. Update SD enrollment. Request recognition parameter upload to host. Sort SD recognition distances, return index and distance to utterance with least distance Sort SD recognition distances, return all distances. Sort SD recognition distances, return minimum and maximum energy values. Sort SD recognition distances, return all energy values and distances.	    
Speak	F401 to F43D F441 to F47C F47E F47F F480 F481 - F4FF F50B F51B FE03 to FEFE	Play back name tag from external memory. Play back sound from internal memory. Play 50-ms beep. Pause for 0.2 sec. Initialize MSM665x IC, set MSM665x busy mode OFF, select FLASH SI recognition. Play back one of 127 phrases in external MSM665x device. Set MSM665x busy mode ON. Set 6654 NAR mode Set output volume (03h = minimum, FEh = maximum).	
Request	F500 F501 F510 F520 F522 F513	Status request. Select last FLASH bank for SI recognition. Select download RAM bank for speaker independent/signal processing (SI/SP) template area. Select buffer RAM bank for SI/SP. Copy download RAM bank to buffer RAM bank Save download RAM bank templates in first FLASH. (8000 - F2FF)	— F509 F509 — — —

Function	Opcode (Hex)	Description	Default (Hex)
	F514	Get download RAM bank templates from the first FLASH (8000 - FFFF)	
	F515	Save download RAM bank templates is last FLASH (8000 - F2FF)	_
	F516	Get download RAM bank templates from last FLASH (8000 - FFFF)	_
	F502	Download/upload.	—
Doquost	F503 xxxx	Select/jump.	
Request	F504	Retrieve MSM6679A-110 firmware revision.	3136
	F505	Initialize background (BG) noise level.	—
	F506	Retrieve vocabulary and trigger table revision number.	3330
	F507	Save SD templates from download RAM to first FLASH.	—
	F517	Save SDR templates in last FLASH. (4A00-547B $\rightarrow$ F300-FD7F)	—
	F508	Recall SD templates from first FLASH to download RAM.	—
	F518	Get SDR Templates from last FLASH (F300-FD7B $\rightarrow$ 4A00-547B)	—
	F509	Select first FLASH bank for SI recognition.	F509
	F101 00xx	Set name tag length, set MSM665x busy mode ON.	0051
	F105	Set name tag record origin	0000
	F106	Set name tag record end	01FF
	F50A	Clear name tag table in SRAM (5480 - 56FF).	—
	F50C	Recall last saved name tag table.	—
Record	F51C	Recall name tag pointers from last FLASH (FD80-FFFF→5480-56FF)	_
	F50D	Save name tag table from SRAM to FLASH.	
	F51D	Save name tag pointers in last FLASH (5480-56FF $\rightarrow$ FD80-FFFF)	—
	F50E	Set record volume high.	F50F
	F50F	Set record volume normal (default).	F50F
	FA01 ~ FA3D	Record name tag 01h - 3Dh.	—
	F6xx	Set SD pointer to segment xxh.	_
SD	F9xx	Search for SD utterance xxh.	—
Recognition	FB00	Enroll SD utterance selected by search command (F9xx).	—
Control	FC00	Erase utterance from SD vocabulary.	—
	F521	Clear SDR table (4A00 - 547B)	—

## **Response Summary**

Command	Operands	Description
	F101h 00 tm	Record time = tm*14 msec.
Result after Parameter Set	F102h AdH AdL	High and low bytes of SP/SI origin address.
	F103h AdH AdL	High and low bytes of SD origin address.
	F104h AdH AdL	High and low bytes of triggering origin address.
	F11Xh	IRQ Xh selected.
	F12Xh	SP table Xh selected.
	F280h	Invalid message received.
	F240h	Sample data over-run. <sup>[1]</sup>
	F220h	32-Kbyte block boundary violation error.
Initialization	F210h	Unclassified download/upload error.
Acknowledgment	F208h	Divide-by-zero error.
Ĵ	F204h	Select/jump error.
	F202h	Invalid SP header or table.
	F201h	Reserved.
Speech Ack	F400h	Speech acknowledgment. <sup>[2]</sup>

Dst1H Dst1LDstNH DstNL EminH EminL EmaxH EmaxL Dst1H Dst1LDstNH DstNL I EminL EmaxH EmaxL	
Dst1H Dst1LDstNH DstNL EminH EminL EmaxH EmaxL Dst1H Dst1LDstNH DstNL	Aborting SI listen mode. Utt = utterance ID. Utterance ID, high/low byte of distance to utterance 1utterance N. Utterance ID, high/low byte of min. and max. energy value,
	Utterance ID, high/low byte of distance to utterance 1utterance N, high/low byte of minimum energy value, high/low byte of maximum energy value. Trigger detection code (see init command). Rejection: utterance too loud. Rejection: utterance too long. Rejection: utterance begins too soon. Rejection: bad signal/noise ratio. Rejection: reason uncertain.
F7Utt F7Utt DstH DstL F7Utt Dst1H Dst1L DstNL F7Utt EminH EminL I EmaxL F7Utt Dst1H Dst1L DstNL EminL EmaxH EmaxL	Aborting SD Listen mode. After SD utterance search: not found. Rejection. Sort completed. After SD utterance search: empty. Rejection: MSM6679A-110 SD memory full/empty. After SD utterance search: in use. Utt = Utterance ID triggered. Utterance ID, high/low byte of distance. Utterance ID, high/low byte of distance to utterance 1 utterance N. Utterance ID, high/low byte of minimum energy value, maximum energy value. Utterance ID, high and low byte of distance to utterance 1 distance to utterance N, high and low byte of minimum energy value, maximum energy value.
0000h NH NL V1H V1LVNH VNL	Upload failure. High/low bytes of length of vector, V, high/low byte of first VNth V.
	Reserved. Invalid SP header or table. Select/jump error. Divide-by-zero error. Unclassified download/upload error. Memory full; 32-Kbyte block boundary violation error. Sample data over-run. <sup>[1]</sup>
ľ	

## **Response Summary (Continued)**

- 1. Sample data overrun issued when real-time SP in Listen mode cannot keep up with incoming samples, i.e., if the A/D signal input routine overwrites a sample data buffer before it is fully processed.
- 2. This acknowledge is sent only if Init command 1111 0010 xxxx x1xx (F2 xxxx x1xx) is set to enable acknowledgments.
- 3. These messages are sent in response to a request command (F5XYh) from the host.
- 4. Upload/download in progress, acknowledging load request immediately before data transfer. If in response to an N-byte download request, the MSM6679A-110 then receives N bytes (if N is even, or N+1 if N is odd) of data from the host. If N is odd and N+1 bytes are received, only N bytes are written to MSM6679A-110 memory. If in response to an upload, the MSM6679A-110 then sends N bytes (if N is even, or N+1 if N is odd) of data to the host.
- 5. If an utterance was recognized, XYh is the utterance identity or class number, and additional parameters may be appended, if requested in the SI Recog (F3XYh with X=0...3) command. Otherwise, XYh indicates various results as detailed.

## **Command Descriptions**

#### Purge

Operand	Description	Return Values
F000	Purge MSM6679A-110 Input Stack. This command clears the MSM6679A-110 input stack of commands that are waiting to be executed. Commands already in progress, such as a pending MSM6654 poll action, are not affected. It does not affect the MSM6679A-110 output stack.	None

#### Set Parameter

Operand	Description	Return Values <sup>[1]</sup>
F102h XXYYh	Set SP/SI Recognition Origin. Prior to SD or SI recognition, address pointers must be set to point at the SP or SI recognition parameter tables. This command sets the starting address of SP and SI recognition parameter tables. This address is the location of the first word of a header that contains pointers to one or more individual SP/SI tables. XXYYh = high (XXh) and low (YYh) bytes of requested	F102h XXYYh = High (XXh) and low (YYh) bytes of resultant address.
	address. The MSM6679A-110 uses and returns an even address outside the MSM6679A-110 work space that is as near as possible to the requested address. Leave this parameter at its default value unless you are using an Oki custom SI vocabulary and are instructed to alter SP/SI recognition origin. Default SP/SI origin: 8000h	If a valid header is not found at the resultant address, the MSM6679A-110 immediately sends response code: F802h = Invalid SP/SI header.
F103h XXYYh	Set SD Recognition Origin <sup>[2]</sup> . This command sets the SD origin address at the starting address of the current SD recognition parameter table. This command may be used to select among mul-tiple RAM-resident SD vocabulary tables. XXYYh = high (XXh) and low (YYh) bytes of requested address. The MSM6679A-110 uses and returns an even address outside the MSM6679A-110 work space that is as near as possible to the requested address. Leave this parameter at its default value unless you are using an Oki custom vocabulary and are instructed to alter SD recognition origin. The table length is 0A7Ch bytes.	F103h XXYYh = high (XXh) and low (YYh) of resultant address.
F104h XXYYh	Set Triggering Origin. This command sets the starting address of triggering parameter tables. This address is the location of the first word of a section of data memory containing one or more contiguous triggering parameter tables. XXYYh = high (XXh) and low (YYh) bytes of requested address. The MSM6679A-110 uses and returns an even address outside the MSM6679A-110 work space that is as near as possible to the requested address. Leave this parameter at its default value unless you are using an Oki custom SI vocabulary and are instructed to alter triggering origin. Default triggering origin: F100h.	F104h XXYYh = high (XXh) and low (YYh) bytes of resultant address.

Operand	Description	Return Values <sup>[1]</sup>
F11Yh	Set IRQ Level. This command requests direction of host interrupts to IRQ Y. The MSM6679A-110 then selects IRQ Z, where Z is the nearest legal value to Y. Legal IRQ values are any from the set {5 (default),A,B,C}. Default IRQ level: 5	F11Zh = IRQ Z selected.
F12Yh	Set SD Recognition SP table. This command sets the SP parameter table number to be used in processing speech input during SD Recognition. The MSM6679A-110 selects SP table number Z, where Z is the nearest valid value to Y. By default, the MSM6679A-110 selects SP table 3 until this command is issued. This command selects SP parameters only, and does not select among multiple RAM-resident SD vocabulary tables, which can be independently selected by the	F12Z = SP table Z selected.
	Set SD Origin command (F103h). After setting the table number and returning the resultant value, the MSM6679A-110 checks the validity of the SP header. If the header is invalid, an error message is returned. Set this value to (NSI +1), where NSI is the number of SI subvocabularies. Default SP table: 3.	If the SP header is invalid, a second message follows: F802h = Invalid SP header.
F130h VN TN	Select Triggering Table. This command selects triggering table TN for use with SP table VN. Valid values for VN and TN are between 01h and 0Fh. Leave this parameter at its default value unless you are using an Oki custom SI vocabulary and are instructed to alter the triggering table.	F130h f(VN) f(TN) = Triggering table selected. Default = 0101, 0202, 0303
F440h	Set ISA Mode. This command sets the port configuration for the ISA bus.	None. Default is off.

## Set Parameter (Continued)

1. Return value is actual parameter value which may not equal the set parameter value.

2. See also F6XY

### Initialize

F2xx Bit	Power-On/	Action	Return Value	
Values	Reset Value	Action		
This mode the desired In addition,	After power-on, the MSM6679A-110's mode corresponds to that after issuing a F20C command. This mode may NOT be the optimum condition for most situations, so the user is advised to carefully understand the desired condition and develop a suitable command for the application at hand. In addition, ensure that unwanted bits do not get set or reset when attempting to set individual conditions. The conditions selected are based on the XXh values associated with the last F2 command issued.			
1xxx xxxx	Cleared	Background Noise Initialization. When set to 1, the MSM6679A- 110 starts a 500-ms background noise initialization. When set to 0, the MSM6679A-110 does not perform background noise initialization. The MSM6679A-110 requires this command prior to recognition for noise vector subtraction during the utterance sampling period. Use the background initialization command whenever there is a change in the background noise level. For example, sample the noise signature in a vehicle at rest and moving at 35 MPH with its windows rolled down. The quality of a phone line connection can also vary from call to call. The host MCU must implement a strategy as to when to issue a background initialization command. In a vehicle, the host MCU could monitor the vehicle speed, fan speed, radio volume, etc. Alternatively, the host MCU could issue this command each time a new recognition session starts or a new line connection is established. However, the 0.5-sec sample period could degrade system responsiveness if used too frequently. A zero in this bit location during the F2XXh command will not cause an initialization. The F505h command causes the same initialization sequence.	F501 = Background initialization complete F2XY = Initialization acknowledge. <sup>[1]</sup>	
x1xx xxxx	Cleared	Wait for Recognition Command/Auto Restart SI Recognition. When set to 1, the MSM6679A-110 waits for a recognition command after each response. When set to 0, the MSM6679A- 110 auto-restarts SI recogni-tion after each response. This bit should be set to 1 when an action is to be taken immediately after an utterance. Auto-restart recognition is the desired mode during digit string recognition, automated tape testing of digits, or in demonstrations where continuous recognition is desired.	F2XY = Initialization acknowledge. <sup>[1]</sup>	

#### Initialize (Continued)

F2xx Bit	Bit Power-On/		<b>D</b>
Values	Reset Value	Action	Return Value
xx1x xxxx	Cleared	Beep After Each Voice Trigger. When set to 1, the MSM6679A-110 beeps after each voice trigger. When set to 0, the MSM6679A-110 does not beep after each voice trigger. These beeps do not cause a F400h message to be issued to the host MCU. When set to 1, the MSM6679A-110 beep can help a user avoid speaking before the MSM6679A-110 is ready. This mode is normally used with a digits vocabulary to pace the user and confirm each utterance reception. Instead of using beeps, an external MSM665x speech synthesizer can repeat digits as they are recognized. However, some users find the number repetition annoying. Therefore, firmware could repeat digits during initial usage and switch to beep mode later. Typically, performance improves with time as users learns to speak with the correct enunciation and volumes. The MSM6679A-110 in this case trains the user. Note that the host MCU can also make the MSM6679A-110 beep with the F47Eh command.	F2XY = Initialization acknowledge. <sup>[1]</sup>
xxxx 1xxx	Set	Set Output Volume. When set to 1, VOICEOUT1 sound output level is set to half of full volume (80h). When set to 0, voice output level is unaffected. MSM6679A-110 sound output volume can also be set at any level on a continuous scale from 00h to FEh (low to high) with the FEXXh command. The MSM665x speech synthesizer has four discrete sound output volumes, corresponding to 0h - 20h, 21h - 40h, 41h - 80h, and 81h - FEh.	F2XY = Initialization acknowledge. <sup>[1]</sup>
xxxx x1xx	Set	Send Response Code After Sound Output. When set to 1, the MSM6679A-110 issues an acknowledge response (F400h) when sound output is completed. When set to 0, the MSM6679A-110 does not issue an acknowledge response when speech response is completed. Automatic beeps after voice triggers do not cause an F400h command to be issued.	F2XY = Initialization acknowledge. <sup>[1]</sup>
xxxx xx1x	Cleared	Trigger Detection Only. When set to 1, the MSM6679A-110 does not sort SI vocabularies for the best match, instead returning F63Ah code when an utterance has been detected. When set to 0, normal recognition is performed. When this bit is set to 1, the host MCU can use the F343h command to upload the recognition parameter vector, so that the host can perform independent processing.	F2XY = Initialization acknowledge. <sup>[1]</sup>
xxxx xxx1	Cleared	Clear SD Recognition and Name Tag RAM. When set to 1, the MSM6679A-110 initializes the SD parameter table. When set to 0, existing SD parameters are preserved. After this bit is set to 1, all SD training and name tag pointers are erased. Use this command to start training for a new user. If the old name tags are to be retained, the F50Ch command can recall old name tags from FLASH. To set up for a blank SD and name tag table at the next power-on, issue the command sequence F201h F507h.	F2XY = Initialization acknowledge. <sup>[1]</sup>

1. See the Response Summary table earlier in this section for a complete description of the XY codes in initialization acknowledgment messages.

## Recognize

Opcode		Action	Return Value		
	Stop Lis	tening. This command causes the	None	MSM6679A-110 was not in Listen mode.	
F300h		79A-110 to exit SI or SD Listen mode,	F600h	Aborting SI Listen mode.	
	whichev	er was active.	F700h	Aborting SD Listen mode.	
			F600h	Aborting SI Listen mode.	
	opcodes	Listen Mode. For all the following , the MSM6679A-110 per-forms SI	F63Ah	Trigger detection code (see Initialization command).	
	•	ion on incoming utterances, using SI ary Y. The vocabulary Y is identified by	F63Bh~F63Fh	Rejection.	
		5 sets, thus $Y = 1h \sim Fh$ .	F802h	Invalid signal processing table.	
			F840h	Sample data overrun.	
	F30Yh	Return recognized phrase using vocabulary number Y.	F6h Utt	Utterance ID in vocabulary Y.	
F301h - F33Fh	F31Yh	Return recognized phrase and distance table for vocab Y.	F6h Utt Dst1H Dst1L DstNH DstNL	Utterance ID in vocabulary Y, high and low byte of distance to utterance 1 distance to utterance N.	
	F32Yh	Return recognized phrase and energy value for vocab Y.	F6h Utt EminH EminL EmaxH EmaxL	Utterance ID in vocabulary Y, high and low byte of minimum and maximum energy val-ue.	
	F33Yh	Return recognized phrase, distance table, and energy value for vocab Y.	F6h Utt Dst1H Dst1L DstNH DstNL EminH EminL EmaxH EmaxL	Utterance ID, high and low byte of distance to utterance 1distance to utterance N, high and low byte of minimum and maximum en-ergy value.	
	Ctart CD	Listen Mode. When an utterance is	F740	Triggered.	
		I, it is analyzed and converted to a	F700	Abort SD Listen mode.	
F340h	"recogni	tion parameter vector." The host may	F73E	Rejection.	
104011		nmand the MSM6679A-110 to use this	F73F	Memory empty.	
		ı various ways (e.g., Sort, Update, or tion Vector Upload).	F802	Invalid SP table.	
	neeogin		F840	Sample data overrun.	
	the dista paramet	ognition Sort. These commands sort inces between the recognition er vector and the reference vectors for ances in the current SD vocabulary.	F73Fh	Abnormal response: Memory empty.	
F341h, F344h,	F341h	Return recognized phrase for vocab Y. This command can be issued several times to yield first, second, third best, etc.	F7h Utt	Utt= Utterance ID.	
F351h, F361h, F371h	F344h	Return recognized phrase and distance for the current vocabulary.	F7h Utt DstH DstL	Utt = index of recognized phrase, DstH DstL = high/low bytes of distance from nearest phrase.	
	F351	Return recognized phrase and distance table for vocab Y.	F7h Utt Dst1H Dst1L DstNH DstNL	Utterance ID, high and low byte of distance to utt. 1N.	
	F361h	Return recognized phrase and energy value for vocab Y.	F7h Utt EminH EminL EmaxH EmaxL	Utterance ID, high and low byte of minimum and maximum energy value.	

## **Recognize (Continued)**

Opcode		Action	Return Value	
F341h, F344h, F351h, F361h, F371h	F371h	Return recognized phrase, distance table, and energy value for vocab Y.	F7h Utt Dst1H Dst1L DstNH DstNL EminH EminL EmaxH EmaxL	Utterance ID, high and low byte of distance to utterance 1distance to utterance N, high and low byte of minimum and maximum energy value.
F342h	comman Utt, imm the Sort Alternati be select (F9XYh) This con vector fr utteranc Generall	SD Recognition Enrollment. This id updates enrollment on utter-ance rediately after a "F7h Utt" response to SD Distances command (F341h). vely, the utterance to be updated can ted by the SD Search command mmand uses the recognition parameter om the most recently captured e, and does not start SD Listen mode. y, update should be performed only if utterance identify is confirmed by the	F740h	Update complete.
F343h	Recognition Vector Upload. Request recognition parameter vector upload to host.		NH/NL = high/l parameter vect	/1H V1L VNH VNL = Success, where ow bytes of N, N = Length of recognition or V, V1H/V1L = high/low bytes of first /NH/VNL = high/low bytes of Nth element. Failure.

## Speak

Opcode		Action	Return Value		
F401h ~ F43Dh	comman back a n sound is MSM667	hrase from External Memory. This Id causes the MSM6679A-110 to play ame tag from external memory. If no defined for a selected index, the 79A-110 plays a beep. See the Record Ids for information on creating name	F400h	If enabled, this value is returned upon completion of playback.	
F441h ~ F450h	sound is MSM667 phrases the smal	Speak Phrase from Low Internal Memory. If no sound is defined for a selected index, the MSM6679A-110 plays a beep. The default phrases supplied with the MSM6679A-110 in the smaller low playback memory area are listed below.		If enabled, this value is returned upon completion of playback.	
143011	F441h	Drip.	]		
	F442h	Buzzer.			
	F443h	Dial tone.			
	F444h	F444h Bonk.			

# Speak (Continued)

Opcode		Action	Return Value	
F451h ~ F47Ch	Memory index, th default p 110 in th are listed F451h F452h F452h F455h F456h F456h F457h F458h F459h F459h	"0" simulated DTMF tone. "1" simulated DTMF tone. "2" simulated DTMF tone. "3" simulated DTMF tone. "4" simulated DTMF tone. "5" simulated DTMF tone. "6" simulated DTMF tone. "7" simulated DTMF tone. "8" simulated DTMF tone. "9" simulated DTMF tone.	F400h	lf enabled, this value is returned upon completion of playback.
	F45Bh F45Ch	"*" simulated DTMF tone. "#" simulated DTMF tone.	-	
F47D	Reserved. This command is reserved for future use.		_	_
F47Eh	Beep. This causes the MSM6679A-110 to beep for 50 ms.		F400h	If enabled, this value is returned upon completion of playback.
F47Fh	Pause. This command can be issued while the MSM6679A-110 is performing sound output and is then put in the MSM6679A-110 command stack for subsequent processing. When this command is executed, sound output pauses for 0.2 sec. The pause command is useful for word spacing.		F400h	If enabled, this value is returned upon completion of playback.
F480h	Set MSM6654 Mode. This command causes the MSM6679A-110 to initialize the external MSM665x device, also clearing the device from BUSY mode.		None.	
F481h - F4FFh	Playback Sound from MSM665x Device. This command causes the MSM6679A-110 to issue a speak command to the MSM665x slave device. The value is passed on the MSM665x device as 01h - 07Fh. The actual phrase is determined by the vocabulary programmed into the MSM665x device. Up to 127 external phrases are supported.		F400h	If enabled, this value is returned upon completion of playback. If NAR is set, the F400h command is sent when the MSM665x device is ready for an-other command. If busy mode is selected, the F400 command is returened when the sound is finished.
F50Bh	Set MSN	1665x Busy Mode ON.	None.	

## Speak (Continued)

Opcode		Action	Return Value	
F51Bh	the com the hand synthe-s the 6654	A NAR mode. This command, which is plement of the F50B command, sets up Ishaking to the attached 6654 speech izer to use the NAR. This setup uses I's double buffer feature to eliminate between two consecutive phases.	None.	
		out Level. This command sets the output level to one of 255 values as		
FEXYh	FE03	Set minimum output level.	None.	
	FE80h	Set output level half way (default).		
	FEFEh	Set maximum output level.		

## Request

Opcode	Action	Return Value		
		F500h	MSM6679A-110 ready.	
55001		F520h	MSM6679A-110 disabled.	
		F540h	MSM6679A-110 waiting for start.	
	Status Request. This command causes the	F560h	MSM6679A-110 waiting for end.	
F500h	MSM6679A-110 to return a 2-byte value indicating its current status.	F580h	MSM6679A-110 processing.	
		F5A0h	Download/upload in progress.	
		F5C0h	Download/upload complete.	
		F5E0h	Select/jump complete.	
F501h	Select last FLASH bank for SI recognition.			
F510h	Select download RAM bank for SI/SP template area. This command enables the download RAM bank in the upper 32 K of data memory for SI recognition.	No return value		
F520h	Select buffer RAM bank for SI/SP. This command enables the buffer RAM bank in the upper 32 K of data memory for SI recognition.	No return value		
F522h	Copy download RAM bank to buffer RAM bank. This command copies the download RAM bank to the buffer RAM bank. The copied address range is (8000-FFFF).	F501h	Copy is complete.	
F513h	Save download RAM bank templates in first FLASH. Save the download RAM SI/SP area (8000-F2FF) to the same address range in the first FLASH.	F501h	Save is complete.	

## Request (Continued)

Opcode	Action	Return Value		
F514h	Get download RAM bank templates from the first FLASH. Recall the download RAM SI/SP template (8000 - FFFF) from the same address range in the first FLASH.	F501h	Save is complete.	
F515h	Save download RAM bank templates in last FLASH. SAVE the download RAM bank SI/SP template area (8000 - F2FF) to the same address range in the last FLASH.	F501h	Save is complete.	
F516h	Get download RAM bank templates from last FLASH. Recall the download RAM bank SI/SP template area (8000 - FFFF) to the same address range in the last FLASH.	F501h	Save is complete.	
F502h	Download/Upload. Full syntax: F5 02 00 Ctl AdH AdL NH NL [Dt1 DtN [Dt(N+1)]] Full syntax: F5 02 00 Ctl AdH AdL NH NL [Dt1 DtN [Dt(N+1)]] Ctl(7) = 0 for download, Ctl(7) = 1 for upload Ctl(6) = 0 for data RAM, Ctl(6) = 1 for program RAM/ROM If Ctl(6)=0 then Ctl(1-0) = Seg: Data segment selection If Ctl(6)=1 and Ctl(1-0) = x0, then external program segment 0 is used. If Ctl(6)=1 and Ctl(1-0) = x1, then external program segment 1 is used. AdH AdL = high, low bytes of starting address. NH NL = high, low bytes of N N = Number of bytes to be downloaded or uploaded (maximum 07FFCh) Dt1 DtN = Download data. Note (here and in upload response) that data are 8-bit binary values, even if using the serial interface. Dt(N+1). If N is odd, an extra byte is appended to the data so that the total number of bytes in the message remains even. This command requests data transfer to/from data or external program memory. The control parameter (Ctl) controls the direction of the transfer (i.e., download vs. upload) and specifies which of six 64-Kbyte memory segments (i.e., four data segments and two external program memory. It is not possible to download to external program memory while running in external program memory. The address and length parameters (AdH AdL NH NL) specify the starting address and length of the	MSM6679A-11 acceptance or is indicated by Denial is indica At the end of a re-sponds with completion of by F5C0h. F880h F880h F840h F820h F810h	Invalid message received. Sample data over-run. 32-Kbyte block boundary violation error.	
	transfer in bytes. Since the MSM6679A-110 can	F808h	Divide-by-zero error.	
	only perform download /upload transfers within	F804h	Select/jump error.	
	one 32-Kbyte block in one Download /Upload	F802h	Invalid SP header or table.	
	command, the address and length parameters	F801h	Reserved.	
	must not specify a transfer that violates a 32-Kbyte	FAXYh	Most and least significant byte of	
	address boundary. If this restriction is violated, the			

Opcode	Action			Return Value	
		mps to a new program segment. n jumps to that program segment.			
	Ctl(7)=0	Seg(7)=0	Upper 32-Kbyte of selected segment is accessed nor-mally.	F5E0h	Success.
		Seg(7)=1	Access lower 32-Kbyte block of selected segment in up-per 32 Kbytes of data space.	F8XYh	Failure, with XY(2) = 1.
		Seg(6~2)	Reserved.		
F503h		Seg(1~0)	Data segment selection.		
Ctl Seg	Ctl(7)=1	Seg(7)=0	Jump to selected external program segment.	F5E0h	Success.
		Seg(7)=1	Jump to internal program segment.		
		Seg(6~1)	Reserved.		
		Seg(0)	If Seg(7) =1, not used. If Seg(7) = 0 and Seg(0) = 0: external program segment 0. If Seg(7) = 0 and Seg(0) = 1: external program segment 1.	F8XYh	Failure, with XY(2) = 1.
F504h	Retrieve Number.		A-110 Firmware Revision	XXXX	Four-digit ASCII number.

# **Request (Continued)**

Opcode	Action	Return Value	
F505h	Initialize in Background. Background noise initialization is performed for 500 ms. The MSM6679A-110 requires this command prior to recognition for noise vector subtraction during the utterance sampling period. Use the background initialization command whenever there is a change in the background noise level. For example, sample the noise signature in a vehicle at rest and moving at 35 MPH with its windows rolled down. The quality of a phone line connection can also vary from call to call. The host MCU must implement a strategy as to when to issue a background initialization command. In a vehicle, the host MCU could monitor the vehicle speed, fan speed, radio volume, etc. Alternatively, the host MCU could issue this command each time a new recognition session starts or a new line connection is established. However, the 0.5-sec sample period could degrade system responsiveness if used too frequently. A zero in this bit location during the F2XXh command will not cause an initialization. The F2xxh command can also be used to perform background noise initialization.	F501h	Initialization is complete.
F506h	Retrieve Vocabulary and Trigger Table Revision Number.	хххх	Four digit ASCII number.
F507h	Save SDR templates in last FLASH. Save the download RAM bank SD template area. Saves 2684 bytes from the address set by the F103 command to the address range F300- FD7F in the last FLASH. The default is 4A00- 547B→F300-FD7F).	F501h	Save is complete.
F508h	Get SDR templates from last FLASH. Get the download RAM bank SD template area. Saves 2684 bytes to the address set by the F103 command from the address range F300- FD7B in the last FLASH. The default is (F300- FD7B→4A00-547B).	No return value	
F509h	Select Default SI Vocabulary. (First FLASH)	_	—

Opcode	Action	Action Return Value		
F101h 00XXh	Set Name Tag Length, Set MSM665x Busy Mode ON. Name tag record length is set by XXh, with XXh defining record length in 14-ms intervals. The maximum record length of FFh yields a recording interval of 3.57 sec. The default value is 1.2 sec.	length is set by rd length in 14-ms F101h 00XXh Operation co of FFh yields a		
F105 xxxx	Set Name Tag Record Origin. This command sets the beginning address for recording name tags. XXXX = 128 byte blocks from 0000 to 02FF. The reset default is 0000. This is only effective before an F50A command since new recordings start after the end of the previous recording. The F50A command uses this num-ber to calculate the first address.	F105 BAAA, where B is the bank num-ber (0,1,2), and AAA is the bank ad-dress /16 (800 - FF8)		
F106 xxxx	Set Name Tag Record End. This command sets the ending address for recording name tags. XXXX = 128 byte blocks from 0000 to 02FF. The reset default is 01FF.	F106 BAAA, where B is the bank num-ber (0,1,2), and AAA is the bank ad-dress /16 (800 - FF8)		
F50Ah	Clear Name Tag Table.	F501h	Name tag table cleared.	
F50Ch	Recall name tag pointers from first FLASH. Save the first FLASH name tag pointers (FD80 - FFFF) to the working name tag pointer table. The default is (FD80-FFFF $\rightarrow$ 5480-56FF).	F501h	Saved name tag table recalled.	
F51Ch	Recall name tag pointers from last FLASH. Save the last FLASH name tag pointesr (FD80 - FFFF) to the working name tag pointer table. The default is (FD80-FFFF $\rightarrow$ 5480-56FF).	F501h	Name tag pointers recalled.	
F50Dh	Save name tag pointers in first FLASH. Save the working name tag pointer table to the first FLASH name tag pointers. The default is (5480 $-56FD \rightarrow FD80$ -FFFD).	F501h	Name tag table saved.	
F51Dh	Save name tag pointers in last FLASH. Save the working name tag pointer table to the last FLASH name tag pointers. The default is (5480 $-56$ FD $\rightarrow$ FD80-FFFD).	F501h	Name tag pointers saved.	
F50Eh	Set Record Volume HIGH.	—	<u> </u>	
F50Fh	Set Record Volume to Normal. This is the default setting.	_	_	
FA00h	Reserved. This command is reserved for future use.	_	_	
FA01h~	Record Name Tag.	FA00h	Completed.	
FA3Dh	noosia namo ray.	F280h	Memory full.	

## Record

### **Record (Continued)**

Opcode	ocode Action		Return Value	
	Reserved. These commands are reserved for future use.	_	_	

### **SD Recognition Control**

Opcode	Action	Return Value		
enrolled applicati	tion performance is largely a function of how well utterances, and performance generally improves ons, three initial enrollment passes are recommer SD Recognize Update command (F342).	steadily with ead	ch additional enrollment pass. For most	
F521h	Clear SDR table. This command initializes a blank SD template table. The 2684-byte area from the address set by the F103 command (the working SDR table) is set to zeros. The SDR tables in the FLASH banks are not af- fected. The default is (4A00 - 547B).	F501h	SDR table is cleared	
F6XYh	Set SD Segment Pointer. This command sets the SD segment pointer to XY00h, i.e., set the starting address of the current SD recognition parame-ter table to XY00h. Issuing this command is equivalent to issuing the Set SD Origin command, F103h XY00h. (For further details of operation, please refer to the description of that command.)	No return value.		
F9XYh	Search for SD Utterance XY. This is the first step in adding an utterance to the vocabulary, or in replacing an existing one. The SD vocabulary memory is searched for utt. no. XYh. If it is not found and if sufficient SD memory exists, the MSM6679A prepares to add utterance number XYh to the vo-cabulary.	F740h	Utterance number found.	
		F700h	Utterance number not found.	
		F73Fh	Memory full.	
FB00h	Enroll SD Utterance. This command starts MSM6679A SD Listen mode, then uses the next captured utterance to start or update training of the reference data for SD utterance number XY specified in the most recent Search command (F9XYh). The user must be prompted to say the utter-ance prior to issuing this command. If the utterance was previously enrolled, a training update is performed; if not, the reference data is initialized. Each utterance in the SD vocabulary must be enrolled at least once before it can be recognized.	F740h	Operation complete.	
		F700h	Aborting SD Listen mode.	
		F73Eh	Improper level, must repeat.	
		F802h	Invalid signal processing table.	
		F840h	Sample data overrun.	
FC00h	Erase utterance from SD vocabulary. This command erases the reference parameters for utterance number XYh from the SD vocabulary, where XYh is the utterance number retained from the previous Search command (F9XYh).	F740h	Operation complete.	

#### Asynchronous Serial Protocol Example

All messages to the MSM6679A (except downloads and uploads) are echoed, but replies from the MSM6679A to the host are not echoed by the host. This arrangement facilitates manual communication with the MSM6679A using standard terminals. The following table illustrates the range of MSM6679A functions.

Comment	Action	Voice Input	Host	MSM6679A
Comment	Action	voice input	Command	Response
Initialize MSM6679A	Host initializes MSM6679A.		F258	F258
	MSM6679A acknowledges.			F200
Install new software	Host requests download		F502	502
ersion.	to program segment 40,		0040	0040
	starting at location 0,		0000	0000
	of 32 Kbytes (7FFCh).		7FFC	7FFC
	MSM6679A accepts request.		F5A0	
	Host sends 32 Kbytes.			
	(~34 sec at 9600 baud).			5500
	MSM6679A indicates downloadcomplete.			F5C0
Upload software for	Host requests upload		F502	F502
verification of transfer.	from program segment 0,		0000	0000
	starting at location 0,		0000	0000
	of 32 Kbytes (7FFCh).		7FFC	7FFC
	MSM6679A accepts request. MSM6679A sends 32 Kbytes.			F5A0
	MSM6679A indicates upload complete.			 F5C0
Due nous officient			5500	
Run new software.	Host commands jump		F503 8000	F503 8000
	to external program segment 0. MSM6679A begins running new load.		0000	F5E0
Lood trigger tables at	Host requests download		F502	F502
Load trigger tables at 5000h.	to data segment 0,		0000	0000
500011.	starting at location 5000h,		5000	5000
	of 256 bytes (0100h).		0100	0100
	MSM6679A accepts request.		0100	F5A0
	Host sends 256 bytes			
	(~0.25 sec at 9600 baud).			
	MSM6679A indicates download complete.			F5C0
Set new triggering origin.	Host requests		F104	F104
	Set triggering origin to 5000h.		5000	5000
	MSM6679A sets triggering origin			F104
	and sends confirming response.			5000
Download new SD	Host requests download		F502	F502
vocabulary.	to data segment 0,		0000	0000
	starting at location 6000h,		6000	6000
	of 4 Kbytes (1000h).		1000	1000
	MSM6679A accepts request.			F5A0
	Host sends 4 Kbytes			
	(~4.3 sec at 9600 baud) MSM6679A indicates download complete.			F5C0
	wowoor an indicates download complete.			F300

Comment	Action	Voice Input	Host	MSM6679A
Common	7,000	voice input	Command	Response
Set new SD tables.	Host requests		F103	F103
	Set SD origin to 6000h.		6000	6000
	MSM6679A sets SD origin			F103
	and responds.			6000
Download first 4 K of SI	Host requests download		F502	F502
vocabulary.	to data segment 0,		0000	0000
	starting at location 7000h,		7000	7000
	of 4k bytes (1000h).		1000	1000
	MSM6679A accepts request.			F5A0
	Host sends 4 Kbytes.			FF CO
	MSM6679A indicates download complete.			F5C0
Download last 32 K of SI	Host requests download		F502	F502
vocabulary.	to data segment 0,		0000 8000	0000 8000
	starting at location 8000h, of 32k bytes (7FFC).		7FFC	7FFC
	MSM6679A accepts request		/110	F5A0
	HOST sends 32 Kbytes.			1 3 4 0
	MSM6679A indicates download complete.			F5C0
Set new SP/SI tables.	Host requests		F102	F102
	Set SP/SI origin = 7000h.		7000	7000
	MSM6679A sets SP/SI origin			F102
	and responds.			7000
Upload data for	Host requests upload		F502	F502
diagnostics.	from data segment 0,		00A0	00A0
	starting at location 300h,		0300	0300
	of 45 bytes (2Dh).		002D	002D
	MSM6679A accepts request,			F5A0
	signals in progress.			
	MSM6679A sends 46 bytes.			 F5C0
	MSM6679A indicates upload complete.		5400	
Set up MSM6679A for SI	Host requests set SP table 3.		F123	F123
recognition.	MSM6679A selects SP table 3 and confirms.			F123
	Host initializes MSM6679A.		F258	F258
	MSM6679A acknowledges.		FZ30	F200
SI recognition.	Host starts SI recognition, vocabulary 1.		F301	F301
or recognition.	Those starts of recognition, vocabulary 1.	"Dial"	1301	1301
	MSM6679A recognizes utterance 3.	Diai		F603
	Host starts SI recognition, vocabulary 2.		F302	F302
		"Two"		
	MSM6679A recognizes utterance 2.			F602
	Host starts SI recognition, vocabulary 2.		F302	F302
		"Three"		
	MSM6679A recognizes utterance 3.			F603

Commont	Action	Voice Input	Host	MSM6679A
Comment			Command	Response
SD enrollment.	Host starts SI recognition, vocabulary 1.		F301	F301
		"Store"		
	MSM6679A recognizes utterance 7.			F607
	Get ready to train SD utterance 1.		F901	F901
	Memory is empty and ready to train.			F700
	Pass 1; host sends SD enroll command.		FB00	FB00
		"John Smith"		
	SD utterance 1 initialized.			F740
	Pass 2; host sends SD enroll command.		FB00	FB00
		"John Smith"		F740
	SD utterance 1 updated.			FB00
	Pass 3. Host sends SD enroll command.		FB00	
		"John Smith"		F740
	SD utterance 1 updated.			
SI recognition of control	Host starts SI recognition, vocabulary 1.		F301	F301
words.		"Dial"		
	MSM6679A recognizes utterance 3.			F603
	Host starts SI recognition, vocabulary 2.		F302	F302
		"Five"		
	MSM6679A recognizes utterance 5.			F605
	Host starts SI recognition, vocabulary 2.		F302	F302
		"Six"		
	MSM6679A recognizes utterance 6.			F606
	Host starts SI recognition, vocabulary 1.		F301	F301
		"Store"		
	MSM6679A recognizes utterance 7.			F607
SD enrollment.	Host prepares MSM6679A to train SD		F902	F902
	utterance 2			
	Memory is empty and ready to train.			F700
	Pass 1; host sends SD enroll command.		FB00	FB00
		"Bill Jones"		
	SD utterance 2 initialized.			F740
	Pass 2; host sends SD enroll command.		FB00	FB00
	,	"Bill Jones"		
	MSM6679A updates SD utterance 2.			F740
	Pass 3; host sends SD enroll command.		FB00	FB00
		"Bill Jones"		
	MSM6679A signals operation completed.			F740
SI recognition of control	Host starts SI recognition, vocabulary 1.		F301	F301
word.		"Call"		
woru.	MSM6679A recognizes utterance 11.			F60B
CD recognition			F240	
SD recognition.	Host starts SD recognition.	"John Cusith"	F340	F340
	MCMCC70A signals triager OV	"John Smith"		F740
	MSM6679A signals trigger OK.		50.44	F740
	Host sends SD sort command.		F341	F341
	MSM6679A recognizes utterance 1.			F701

0	Action	Velo Innot	Host	MSM6679A
Comment		Voice Input	Command	Response
Name tag recording.	Host initiates MSM665x port.		F480	F480
ũ ũ	Host sets recording length to 1 sec.		F101 0047	F101 0047
	MSM6679A signals operation complete.			F101 0047
	Host clears name tag table		F50A	F50A
	MSM6679A signals operation complete.			F501
	Host sets record gain to max. level.		F50E	F50E
	Start recording tag one.		FA01	FA01
		"Jane Doe"		
	MSM6679A signals name tag recording			FA00
	complete.			
	Save name tags to FLASH.		F50D	F50D
	Name tags saved.			F501
Name tag playback.	Host sets volume to max. level.		FEFF	FEFF
	Host commands play back name tag 1.		F401	F401
				"Jane Doe"
	MSM6679A signals playback OK.			F400
Sound playback.	Host sets output volume to mid point.		FE80	FE80
	Play MSM6679A internal sound 1.		F442	F442
				"bzzzz"
	Play back sound from MSM6654.		F49F	F49F
				"Completed"

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