SPECIFICATIONS

1. Specifications 1-1. General Specification

Model			EHS-M1							
Rated Volta	20	DC12 V-DC 24V								
Operating Voltage		DC12 V-DC 24V DC10.8 V-DC 35V								
Rated Current Consumption		450mA								
Rated Current Consumption	max									
Rated Power	Typ.	5.0W (at DC 12 V)								
Consumption	Conditions	At maximum volume and "Rapid Hi-Lo" alarm playback								
(for NPN/No-voltage)	Max.	5.2W (at DC 12 V)								
	or NPN/No-voltage) Conditions At maximum volume and "Rapid Hi-Lo" alarm playback									
Rated Power				m nlovihooli						
Consumption	Conditions Max.		m volume and "Rapid Hi-Lo" alar 7.6W (at DC 31.6 V)	праураск						
(for PNP/Voltage Input)	Conditions	At movimur	m volume and "Rapid Hi-Lo" alar	malayhaak						
	Conditions		4A or less (at DC12 V)	праураск						
Inrush Curre	ant		9A or less (at DC12 V)							
	5111		12.5A or less (at DC35 V)							
Operating Ambient T	omnoraturo		-20 °C to +50 °C							
Operating Ambient			ess than 85% (No condensation)						
Storage Ambient Te		L	-30 °C to +60 °C	1						
Storage Ambient I			ess than 85% (No condensation)						
Mounting Loca		E	Indoors/Outdoors	1						
Woulding Loo	ation	Upright	Sideways	Upside-down						
		Oprigint	Oldeways							
Mounting Dire	ction									
Protection Ra	ating	IP65 (IEC 60529)								
Enviro	nmental									
Con	dition		Upright Installation							
Insulation Resis	stance	More than 1M Ω at 500VDC between the terminals and the chassis								
Withstand Vol	ltage	500VAC applied for 1min between terminals and chassis without breaking insulation								
Vibration Resis	stance	45.0m/s ² IEC 60068-2-6:2007 (Upright Position)								
Impact Resista	ance	250m/s ² 6ms for 1,000 times (3 axis 1 direction); 500m/s ² 11ms for 3 times (3 axis both directions) IEC 60068-2-27:2008 (Upright Position)								
Mass (Tolerance	: ±10%)	1.25kg								
Sound Pressure		Maximum: 110 dB								
_ ·		Upright position from horn opening at a distance of 1m.								
Environmen	tal Conditions	Volume at maximum and "Stutter" alarm played								
Outside Dimen	isions		7. Outer Dimensions	· ·						
Currented Marrie			SD Card/SDHC Card							
Supported Memo	ory Card	Rec	ommended Parts: SDV-2GP (op	tion)						
SD Card For	mat	FAT 16, 32								
		EMC D	Directive (EN 61000-6-4, EN 610	00-6-2)						
		RoHS Directive (EN 50581)								
Compliance Sta	ndards	UL 464, CSA-C22.2 No. 205-M1983								
		FCC Part15 SubpartB Class A								
		KC (KN22, KN24)								
Remarks		UL Listed (File No.S24210)								
No.EHS-W18E-1_	13									
	P	ATLITE	Corporatio	n						

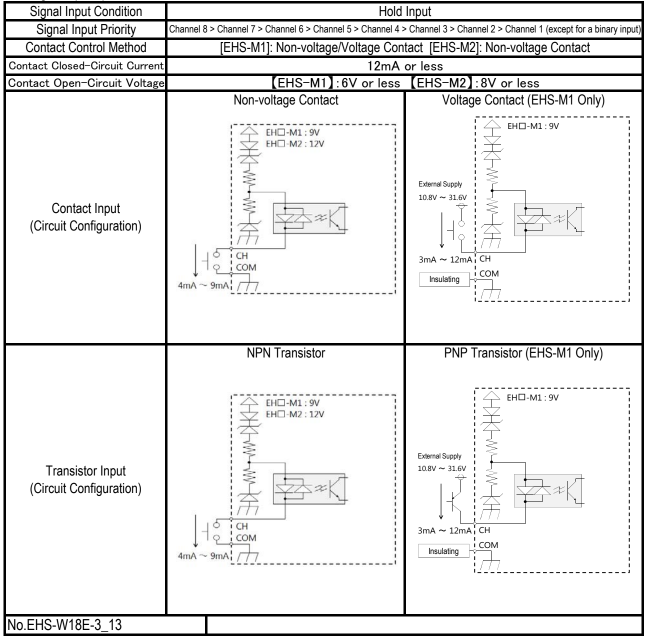
Model			EHS-M2					
Rated Volta	ae	DC12 V-DC 48V						
Operating Voltage		DC10.8 V-DC 60V						
Rated Current Consumption	<u>u</u>	400mA						
	Тур.		5.1W (at DC48 V)					
Rated Power	Conditions	At maximur	n volume and "Rapid Hi-Lo" alar	m playback				
Consumption	Max.		5.5W (at AC264 V)					
(for NPN/No-voltage)	Conditions	At maximur	n volume and "Rapid Hi-Ĺo" alar	m playback				
Januah Cum			36A or less (at DC48 V)					
Inrush Curre	ent		45A or less (at DC60 V)					
Operating Ambient T	emperature		-20 °C to +50 °C					
Operating Ambient	Humidity	L	ess than 85% (No condensation	ו)				
Storage Ambient Te			-30 °C to +60 °C					
Storage Ambient		L	ess than 85% (No condensation.	ו)				
Mounting Loc	ation		Indoors/Outdoors					
		Upright	Sideways	Upside-down				
Mounting Dire	ction							
Protection Ra	ating	IP65 (IEC 60529)						
Enviro	nmental	I Invisite Installation						
Con	dition	Upright Installation						
Insulation Resis	stance	More than 1M Ω at 500VDC between the terminals and the chassis						
Withstand Vol	ltage	1500VAC applied for 1min between terminals and chassis without breaking insulation						
Vibration Resis	tance	45.0m/s ² JIS C 60068-2-6:2010 (Upright Installation)						
Impact Resist	ance	250m/s ² 6ms for 1,000 times (3 axis 1 direction); 500m/s ² 11ms for 3 times (3 axis both directions) IEC 60068-2-27:2008 (Upright Position)						
Mass (Tolerance	: ±10%)	1.25kg						
Sound Lev			Maximum: 110 dB					
Environmen	tal Conditions	Lipright position from horn opening at a distance of 1m						
Outside Dimen	isions	7. Outer Dimensions						
		SD Card/SDHC Card						
Supported Memo	ory Card	Recommended Parts: SDV-2GP (option)						
SD Card For	mat	FAT 16, 32						
		UL 464, CSA-C22.2 No. 205-M1983						
Compliance Standards		FCC Part15 SubpartB Class A						
		KC (KN22, KN24)						
Remarks			UL Listed (File No.S24210)					
		There are no contents of control	olled substances exceeding the th	reshold for the RoHS Directive.				
No.EHS-W18E-2_	13							

PATLITE Corporation

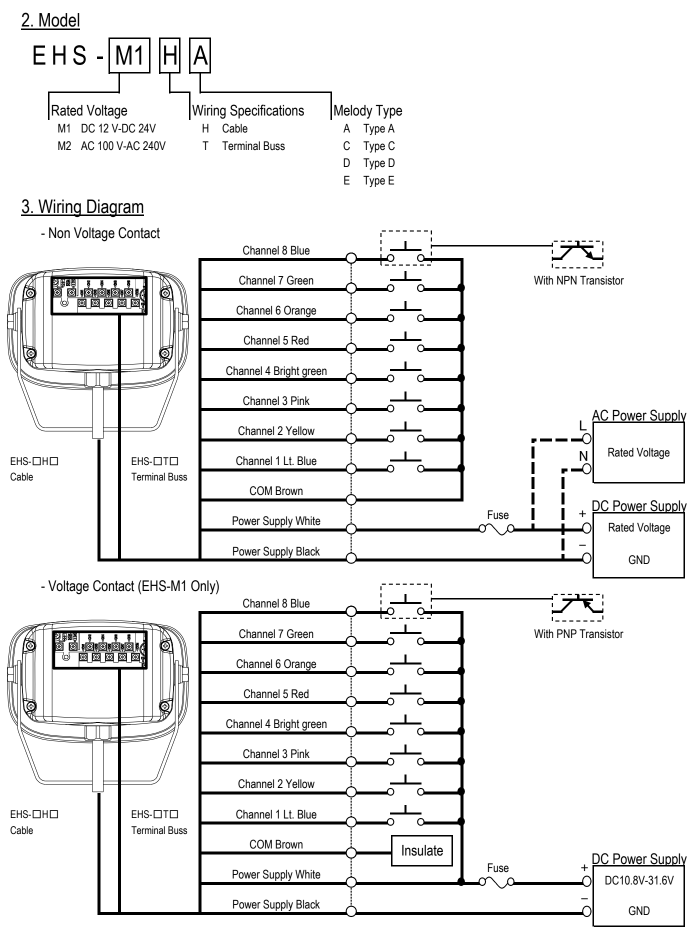
1-2. Performance Specifications

	Volume Adjustable: Min Max.					
Volume Control	Sound Reduction Input: It is a value specified as a reduction from the currently adjusted volume. (None, -10dB, -20dB, -30dB selection)					
Sound Playback	Alarm/Melody (Fixed)					
Number of Playback Channels	Bit Input: 8/binary input: 32					
Alarm/Melody	8. Sound List Reference					
Playback start-up time	300ms or less (Signal Input and Power Supply Startup)					

1-3. Signal Input Specification



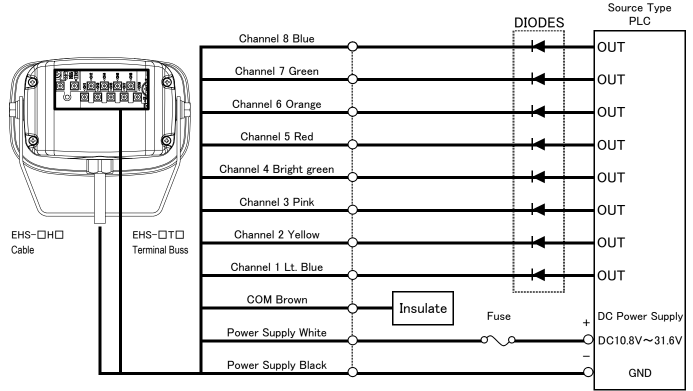
PATLITE Corporation



* Each channel color is indicated by the cable or lead wire.

* Voltage contact input should be in the range of DC10.8 V to DC31.6 V.

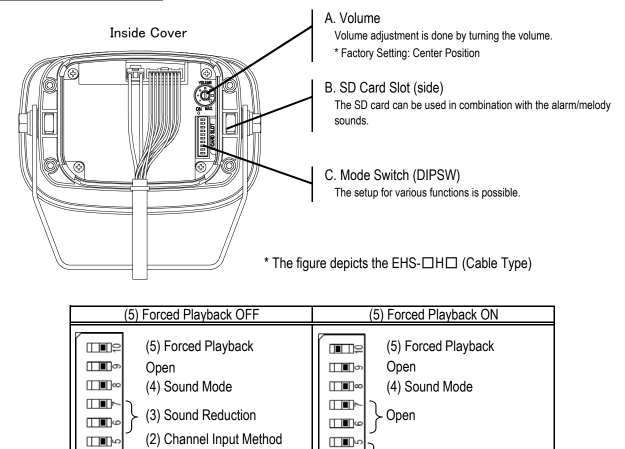
* When using the Terminal type model, round terminals with M3 insulated coating is recommended when wiring to the Terminal. Recommended Parts: J.S.T. Manufacturing Co., Ltd. N1.25-3 (article corresponding to RoHS) When connecting a Source-type PLC, be sure to insert a diode as indicated in the drawing below. Failure to insert a diode will lead to possible malfunction.



XSelect a diode with ratings indicated below.

Forward Current	50mA or more
Reverse Voltage	50V or more

4. Part Names and Functions



◨∎⊲

s 💷 🕻

(6) Tone Selection

Mode	Switch	Function	List
mouc	Owner	i uncuon	LISU

Open

(1) Sound Group

◨∎⊲

___~

300,

Function Name	Setting Index	Details	
(1) Sound Group	Groups A-H * The user can edit sounds for group H.	Refer to "5-1. Sound Group."	
(2) Channel Input Method	Binary/Bit	Refer to "5-2. Channel Input Method."	
(3) Sound Reduction	No sound reduction/ -10dB/-20dB/-30dB	Refer to "5-3. Sound Reduction."	
(4) Sound Mode	Factory Mode / Public Address Mode	Refer to "5-4. Sound Mode."	
(5) Forced Playback	Forced Playback ON/OFF	Pofer to "5.5. Forced Playback "	
(6) Tone Selection	Playback Sound Selection	Refer to "5-5. Forced Playback."	

5. Functionality Details

5-1. Sound Group

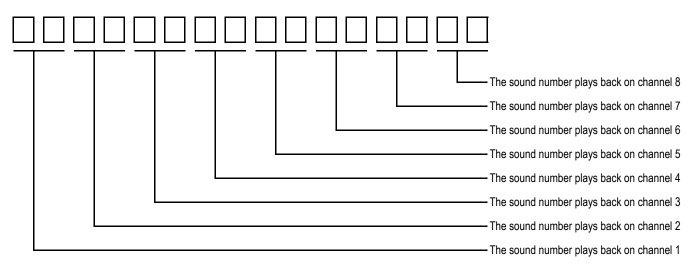
The sound groups that can be played back are selectable from eight groups of A through H with the Mode Switch (DIPSW).

A sound group cannot be selected when "(2) channel input method" is set for binary.

Sounds for group H can be rearranged freely.

In order to transfer the setting data, the SD card can be used for recombination and transmitting it to the product. Setting data is created as regular data in a text format and the name is saved as OTO-LIST.TXT.

Refer to "8. Sound List" for the Mode Switch (DIPSW) and sound group combination which can be selected.

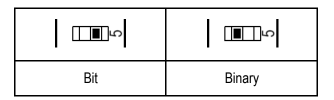


* Refer to "8. Sound List" for the sound numbers.

* Factory Setting: Group A

5-2. Channel Input Method

Channel input mode can be selected for bit/binary with the Mode Switch (DIPSW). With the bit input, channels 1-8 can be used to reproduce up to eight channels. With the binary input, channels 1-6 can be used to reproduce up to 32 channels.



* Factory Setting : Bit

Binary Input Table

Sound No.				Cha	nnel				Sound No.				Cha	nnel			
Sound No.	1	2	3	4	5	6	7	8	Sound No.		2	3	4	5	6	7	8
1	0								17	0				0			
2		0							18		0			0			
3	0	0							19	0	0			0			
4			0						20			0		0			
5	0		0						21	0		0		0			
6		0	0						22		0	0		0			
7	0	0	0						23	0	0	0		0			
8				0					24				0	0			
9	0			0					25	0			0	0			
10		0		0					26		0		0	0			
11	0	0		0					27	0	0		0	0			
12			0	0					28			0	0	0			
13	0		0	0					29	0		0	0	0			
14		0	0	0					30		0	0	0	0			
15	0	0	0	0					31	0	0	0	0	0			
16					0				32						0		

O -- Switch ON

5-3. Sound Reduction

- (5) Forced Playback OFF

With the sound reduction function turned ON, when a signal input is put on channel 8, the sound level is reduced at playback.

The sound pressure for the sound reduction can be preset.

The Sound Reduction Function can be selected with the Mode Switch (DIPSW).

When the Sound Reduction Function is turned ON, the number of channels available for playback in the Bit Input Mode is set to seven.

* Factory Setting: No Sound Reduction

Mode Switch Condition	Sound Reduction Volume
	No Sound Reduction
	-10dB
66 7	-20dB
	-30dB

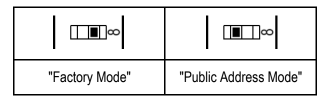
- (5) Forced Playback ON

With a Forced Playback, if a signal line input occurs, the playback sound can be reduced. The sound reduction level can be selected by the channel input. Priority rank is channel3>channel2>channel1.

Signal Input Condition	Sound Reduction Volume
None	No Sound Reduction
Channel1	-10dB
Channel2	-20dB
Channel3	-30dB

5-4. Sound Mode

The alarm/melody audibility reprodution can be selected with the Mode Switch (DIPSW).



- Factory Mode -- The audible sound is suitable as a warning alarm.
- PA Mode -- The audible sound is suitable for public announcements.
- * Factory Setting: "Factory Mode"

5-5. Forced Playback

When the Forced Playback mode is turned ON, it will play back after power is supplied, even with no signal input. It can be used for testing the playback volume or when controlled by power supply start-up.

The Forced Playback is selected for ON/OFF with the Mode Switch (DIPSW).

The sound (channel) to play back can be selected by the Mode Switch (DIPSW).

	1
Forced Playback OFF	Forced Playback ON

* Factory Setting: Forced Playback OFF

Sound Select Diagram

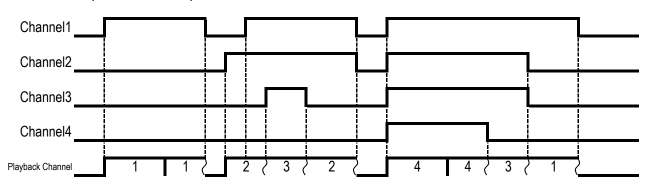
Sound No.		Mo	de Sw	vitch		Sound No.	Mode Switch				
Sound No.	1	2	3	4	5		1	2	3	4	5
1						17					0
2	0					18	0				0
3		0				19		0			0
4	0	0				20	0	0			0
5			0			21			0		0
6	0		0			22	0		0		0
7		0	0			23		0	0		0
8	0	0	0			24	0	0	0		0
9				0		25				0	0
10	0			0		26	0			0	0
11		0		0		27		0		0	0
12	0	0		0		28	0	0		0	0
13			0	0		29			0	0	0
14	0		0	0		30	0		0	0	0
15		0	0	0		31		0	0	0	0
16	0	0	0	0		32	0	0	0	0	0

O -- Switch ON

6. Timing Chart

It only plays back while the signal input is maintained. Playback will be stopped as soon as the signal input is lost. Repetitive playback occurs when the signal input is maintained.

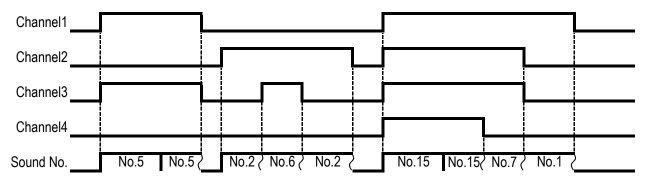
- Channel Input Method : Bit Input



* All channels above 5 are the same

* The wavy line indicates playback is stopped, and the channel corresponding to the changed signal input (Playback) is reproduced.

- Channel Input Method : Binary Input

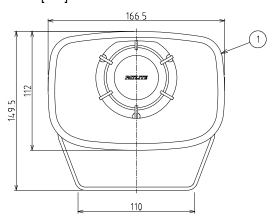


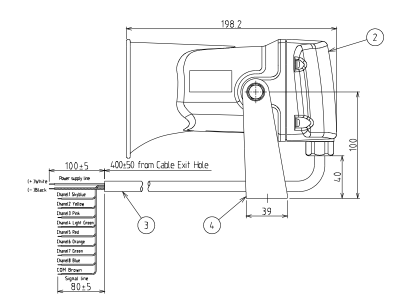
* All channels above 5 are the same

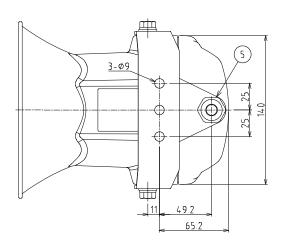
* The wavy line indicates when playback was stopped and the sound which was the changed signal input (Playback) is played.

7. Outer Dimension Drawing









Number	Part Names	Material	Quantity
1	Case	PC	1
2	Cover	PC	1
3	Cable	UL2464 (AWG18x2C+AWG22x9C) ϕ 9	1*
4	Angle Bracket	SUS304 t=3.0	1
5	Waterproof Gland	PA	1

* (3) is attached only to EHS- \Box H.

	01	Веер	07 Synthesi	ed Piano	12	[ur Elise	10	Mary had a little Lan	nh 25	Ama	ryllis	31 C	randfather's	
Туре А	02	Stutter	-	ized Bell			iden's Prayer	20	Camptown Race			phony No.40		Ave Maria	
	02	Bell		+ Bell	15		uet in Gmjr	21	Cukkoo	27		akeside	52	7100 10010	
	04	Yelp	10 Synthesiz				nie Laurie	22	Village Blacksmit		Mountain				
	04	Rapid Hi-Lo		me	_		Bridge is falling down	22	On the Avignon Bridg			Romance			
		Melody Chime		Sign	18		I-Di-Li-Dia	23 24	Daydream Believ			uscha			
	00	Beep		ed Piano			e my eyes off of You		Canon			o Miss a Thing	31 Ir	ma sugu Kis	
	02	Stutter	- 1	ized Bell	14		of the World	20	La-la Sunshine	20			32	Haru yo, K	
Туре С	02	Bell		+ Bell	14		ERTAINER	20	Space Battleship Yama			Katsu	52	11010 y0, 1	
	03	Yelp	10 Synthesiz		_		ZING GRACE	-	Oshiete	28		JTH			
		Rapid Hi-Lo		me			with the flaxen hair	-	Makenai de	20		Daze!!			
	05 06	Melody Chime		Sign			namps-Elysees					onpokorin			
		1		<u> </u>					"Rocky" Theme Sor HAPPY BIRTHDA				24		
	01	Beep		zed Piano								,		en the Saints Go Ma	
	02	Stutter		ized Bell	14		eptember	20	HIHO	26	Rudolph the Red		32 L	ondonderry	
Type D	03	Bell		me			obi no Koibito		I've been working on the Railro		She Wore a				
	04	Yelp		Sign	16		ki no Kihai	22	The Bear Song			Clementine			
	05	Rapid Hi-Lo		ner			igoku, Ski Tengoku		Toys Go Cha-Cha-Cl		Yellow Ros				
	06	Melody Chime	12 Mamot	e Agetai	18	Iro, ۱	White Blend	24	Konnako Irukana		Yankee	Doodle			
	01	Веер	07 Synthesi	ed Piano			rain Ride	19	Ringing Phone	25			31	Ave Maria	
Type E	02	Stutter		ized Bell	14	Gall	oping Hi-Lo	20	Two Tone	26	London Bridge	is falling down	32 Gr	randfather's	
	03	Bell	09 Stutte	+ Bell	15		en Chatter	21	Alarm Clock	27	Mary had a	a little Lamb			
	04	Yelp	10 Synthesiz	ed Melody	/ 16	Falli	ng Crystals	22	Ringing Hi-Lo	28	Camptov	vn Races			
	05	Rapid Hi-Lo	11 Ch	me	17	Inve	ted Reveille	23	Fur Elise	29	Ama	aryllis			
		Melody Chime		Sign	18		actic Motor	24	Minuet in Gmjr		Mozart Sym				
ound Gro	un li	st (at the time	e of * fact	orv shir	me	nts s	setun · Gro	วมท	ο A)						
		T	l.				-	0.0		0	oup E	Croup	<u> </u>	Crown	
Sound Group		Group A (*)	Group B		roup		Group D		Group E		oup F	Group		Group	
											• <u> </u>				
Sound Type />											~				
Channel		s III ~	N III-				S.∎		S III ∼		∎□□⊷	S III.		S III .	
	CH1	Fur Elise	Mary had a little I		maryl		Grandfather's C			•	d a little Lamb			Use an SD	
	CH2	A Maiden's Prayer	Camptown Ra	Ces Mozart	Mozart Symphony No.40									to freely se	
	CH3	Minuet in Gmjr	Cukkoo	Quie	t Lakeside		Daydream Believer		Minuet in Gmjr	Hol-I	Di-Li-Dia	-	Bell		
Type A	CH4	Annie Laurie	Village Blacks	nith Mount	ain M	usician	London Bridge is falling down		Ave Maria	Daydre	am Believer	Yelp		-melody. -Group A is th	
туре А	CH5	London Bridge is falling down	On the Avignon B	idge Spani	sh Ro	mance	Bell		Stutter + Bell	Rap	id Hi-Lo	Rapid H	-Lo	default sett	
	CH6	Hol-Di-Li-Dia	Daydream Beli	ver Ka	tyuso	cha	Yelp		Synthesized Melody	Melo	dy Chime	Melody C	hime		
	CH7	Chime	Chime	(-		Synthesized Piano		Synthesized Piano Synthesized Pia		sized Piano	-		upon factor	
	CH8	Call Sign	Call Sign	С	all Si	qn	Synthesized Be		Synthesized Bell	Synthe	esized Bell	Bell Synthesized Bell		shipment.	
	CH1	Can't take my eyes off of You	Canon		I Don't Want to Miss a Thing				Maiden with the flaxen hair		Зеер	Odoru Ponp			
	CH2	Top of the World		ne Yozor	a no l	Mukou	Ũ		Makenai de			Ai wa Ka		Use an SD to freely se	
Туре С	CH3		Space Battleship Ya				Space Battleship Yamato				er + Bell		TRUTH		
	CH4	AMAZING GRACE			Ai wa Ka TRUTH		La-la Sunshine				ized Melody			melody.	
	CH5	Maiden with the flaxen hair	Makenai d		Guts Daze!		Can't take my eyes off of You				,	o AMAZING GRACE		Group A is	
							"Rocky" Theme Song			Synthesized Bell				default sett	
	CH6		"Rocky" Theme			okorin	Chime		, ,	Chime				upon factor	
	CH7	Chime	Chime		Chime				Chime				Chime		
	CH8		Call Sign		Call Sign		Call Sign		Call Sign		ll Sign	Call Sig			
	CH1	Runner	HAPPY BIRTH				Yellow Rose of T					Douyobi no Koibito		Use an SD C	
	CH2	Mamotte Agetai				mentine	Yankee Doodle		-,	Konnako Irukana				to freely selec	
	CH3	While listening to Olivia				of Texas	When the Saints Go Marc		,	While list	ening to Olivia	She Wore a Yello		melody.	
Type D	CH4	September	The Bear So	ng Yank	Yankee Doodle		Londonderry Aire						oodle	Group A is	
i îhe D	CH5	Douyobi no Koibito	Toys Go Cha-Cha	Cha When the	Saints Go	Marching In	Веер	_	Bell	Rap	id Hi-Lo	Synthesized	Piano		
	CH6	Aki no Kihai	Konnako Iruk	ana Londo	onder	ry Aire	Stutter		Yelp	Melo	dy Chime	Synthesize	d Bell	default sett	
	CH7	Surf Tengoku, Ski Tengoku	Schubert's Lul		Runne		Chime		Chime		hime	Chime	э	upon factor	
	CH8	Iro, White Blend				Agetai	Call Sign		Call Sign		ll Sign	Call Sig		shipment.	
	CH1	Fur Elise	Minuet in G				Alien Chatt				id Hi-Lo	Beep		1	
	CH2	Minuet in Gmjr	Annie Laur	-					Galloping Hi-Lo					Use an SD	
	CH3	Annie Laurie	Amaryllis		London Bridge is falling down		Falling Crystals			Chime		Stutter		to freely se	
	CH3 CH4	London Bridge is falling down	,		Mary had a little Lamb		Inverted Reveille			Stutter Ringing Phone		Bell		melody.	
			Mozart Symphony		1				-		-	Yelp		Group A is	
Type E		Mary had a little Lamb			maryl		Ringing Pho		Alarm Clock		er + Bell	Rapid H		default sett	
Туре Е	CH5			Crond	Grandfather's Cloc				Ringing Hi-Lo	Synthes	ized Melody	Melody C	nime		
Туре Е	CH6	Camptown Races	Ave Maria							-		,		-upon factor	
Туре Е		Camptown Races Chime Call Sign	Chime Call Sign	(Chim all Sig	е	Alarm Cloc Ringing Hi-I	:k		Synthe	sized Piano	Synthesized	Piano	snipment	

PATLITE Corporation