



16  
17  
18

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?

A

EB um  
DB um  
DB um

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kanaza

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14

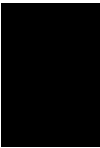
kanaza

15



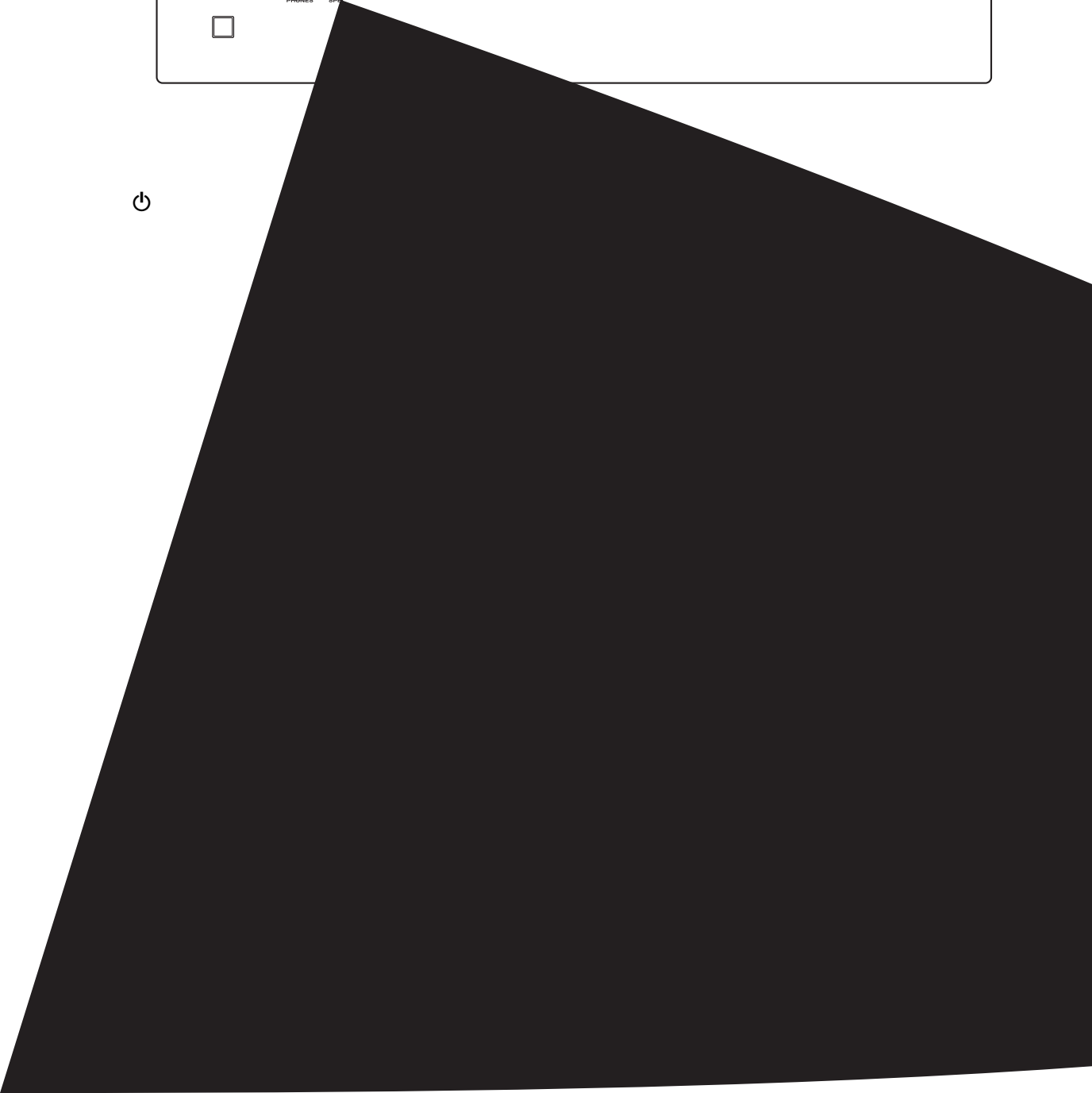

..... 1  
 ..... 1  
 ..... 2  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@D  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@F  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@H  
 ..... 9  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@K  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@CB

..... 11  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@CC  
 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@CD  
 ..... 13  
 ..... 15



- ◆ UV S?eIBC  
 CD
- ◆ b%aw V r w r  
 CD
- ◆ Sgf a bai W efS` Vlk  
 F

- ◆ kanaza A UV  
 I
- ◆ K





CD

UV

K

DC CUT

kanaza Sh

PHONO

GND

Sh

SPEAKERS A/B

K

K

/

SUBWOOFER CUT

K

DIGITAL

OPTICAL

K

☀

K

egTi aaXWl agf

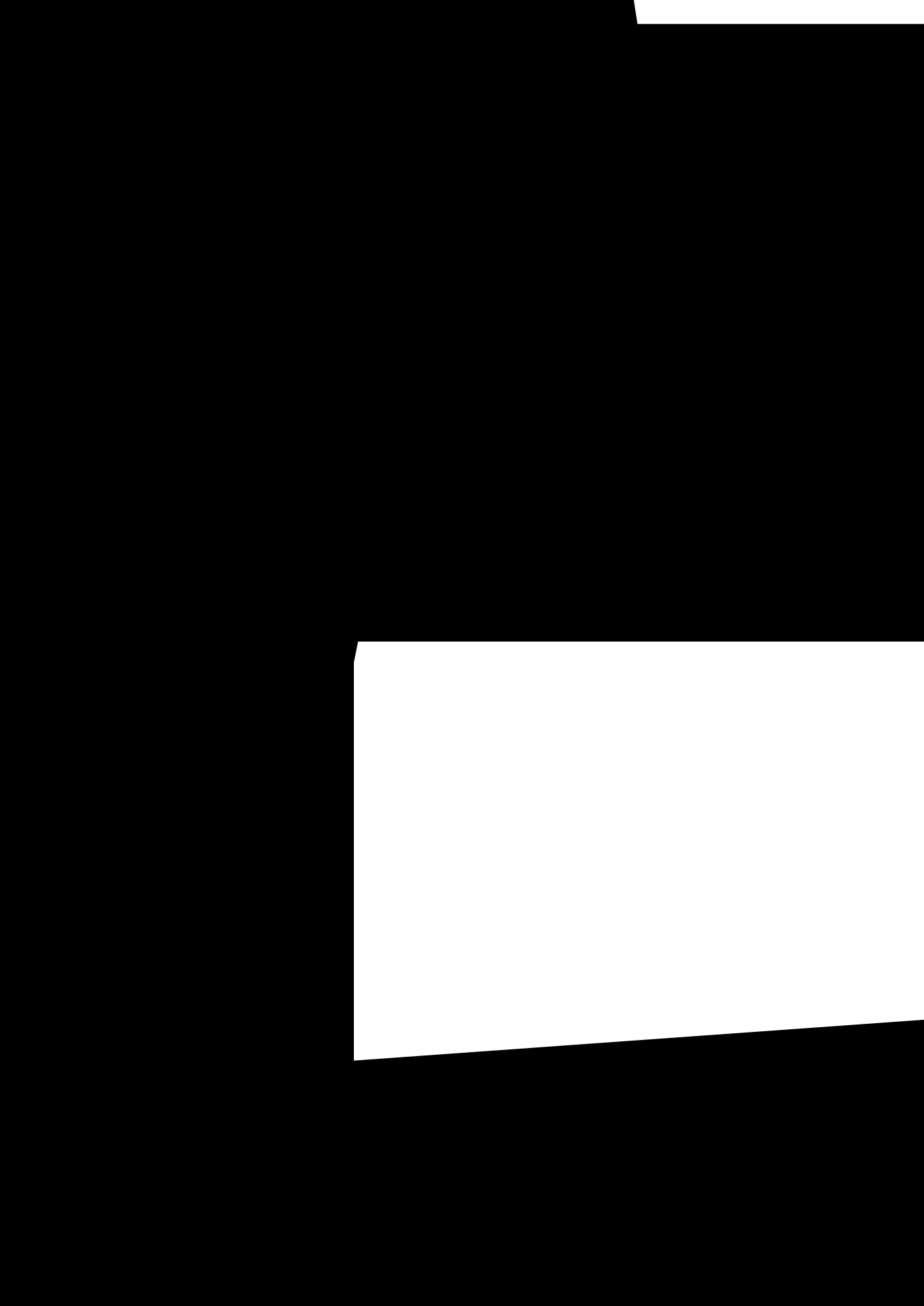
KB Zz

DIGITAL

COAXIAL

AUTO POWER STANDBY

K

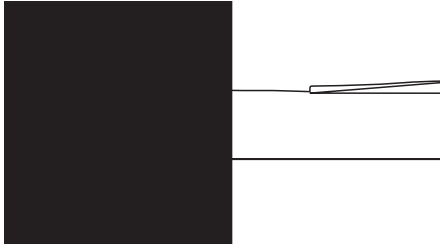


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⏻ AMP

OPEN/CLOSE



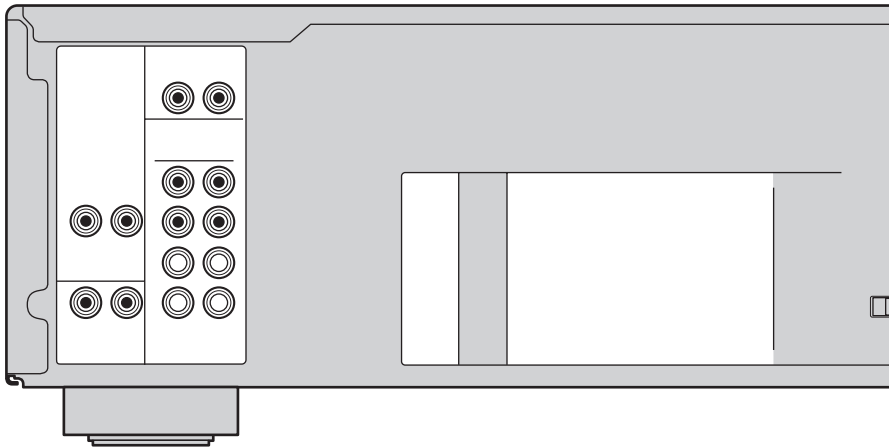


?  
?  
?  
?



? ^      ? ^      d      d      =      =

dS



PCM  
bZa`a

Y V

DI GI TAL    OPTI CAL/COAXI AL

—

PCM

Y V

15

■ REC

[ˈbgf            ʌ[ˈWD ʌ[ˈWE  
ʌ[ˈWD dW ʌ[ˈWE dW

ha^g\_W TSee f dW^W TS^S UW ʌagV We  
UV V dWf                    bgdWV dWf

■

CB rnm

SPEAKER



S=T Tʔi [dˈY

ebV We



[\_bWS UWeWVfad

G

ha^fSYWeWVfad ha^fSYWeWVfad

A

■ AC I N (A-S701)

SU

■

[ˈ

■ A-S501/S301

SU

■

A

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**4**

SPEAKERS

SPEAKERS

A B A+B BI - WRING



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**1**

VOLUME

---

**2**



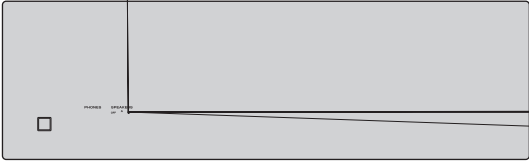
---

**3**

INPUT



■ bgdWV] dWf PURE DI RECT



bgdWV] dWf



bgdWV] dWf TSee fdW^W TS^S UW  
^agV We

■ UV A-S701 CD CD DI RECT AMP  
UV UV UV V] dWf S\_b

■ LOUDNESS



^agV We UV  
V] dWf S\_b bgdWV] dWf

^agV We UV  
UV V] dWf S\_b bgdWV] dWf

UV V] dWf S\_b TSee fdW^W TS^S UW  
^agV We UV UV

**1** LOUDNESS FLAT

? [ ^ bgf UV V] dWf S\_b  
? bgdWV] dWf UV

**2** VOLUME VOLUME  
VOLUME +/-

**3** LOUDNESS



kanaza

S\_b

⊕

⊕

⊕

D

G

⊕

kanaza

⊕

[`bgf

[`bgf

⊕

⊕

[`bgf

[`bgf

ha^g\_W

EB

ha^g\_W

[\_bWS`UWeWVfad

[\_bWS`UWeWVfad

G

[\_bWS`UWeWVfad

[\_bWS`UWeWVfad

G

G

-

			CC
		[ ` b g f	CC
	ebW] We	ebW] We S T	CC
	bU	bU abf [ US^AlaSj [ S^ M Y f S^ bU	CH
		Sg f a bai W ef S` Vlk Sg f a bai W ef S` Vlk aXX	F
			K
	TS^S` UW	TS^S` UW	
	= ?	= ?	CB
" "			K > CB
		Y V	K
	^ [ ` WE dW T ^ [ ` WD dW		
CD			
		_ g f W ha^ g_ W	I
		^ a g V We X` S f	CD
	bZa` a	bZa` a	K
	_ U	—	K
BASS TREBLE BALANCE LOUDNESS	UV V [ dWf b g d W W [ d W f	V [ d W f b g d W W [ d W f UV	CD

		A-S701	A-S501	A-S301
d_e	J DB Zz DB kZz B@BCK%fZV	CBB i = CBB i	JG i = JG i	HB i = HB i
	H DB Zz DB kZz B@BEJ%fZV	CB i = CB i	CBB i = CBB i	IB i = IB i
[ZX	J	CFB i	CEB i	CBB i
	H	CB i	CEB i	CB i
	F	DEB i	CJG i	CFB i
	D	DKB i	DEB i	CEB i
	C kZz> B@%fZV> F	CFB i	CEB i	KG i
[W	C kZz> B@BCK%fZV> J	CCG i	CBB i	IG i
\WFS;	B@BF%fZV> GB i> J	CB Zz GB kZz	—	—
	B@BF%fZV> FD@G i> J	—	CB Zz GB kZz	—
	B@BF%fZV> EB i> J	—	—	CB Zz GB kZz
ebW] Wle S;	C kZz> J	DFB		DCB
\WFS;	C kZz> CB%fZV> J	CFG i	CEB i	CBB i
	C kZz> CB%fZV> H	CB i	—	—
A	bZa`a : _;	E@B nhAFI k		
	UV	DEB nhAFI k		
	bZa`a : _; : C kZz> B@BE% fZV;	FG nh		
	UV C kZz> B@C%fZV	D@d h		
A	dWU agf	DEB nhAC@B k		
	egli aaXWU agf CBB Zz	E@G hAC@d k		
bZa`W A	UV C kZz> DEB nh> J ;	FIB nhAFI B	FEB nhAFI B	EHB nhAFI B
	UV DB Zz DB kZz	B ± B@G vT		
	UV bgdWV[dWV CB Zz CBB kZz	B ± C@B vT		
d[SS	bZa`a : _;	± B@G vT		
	bZa`a : _; dWU agf DB Zz DB kZz> D@G h	B@BE%		
	UV ebW] Wle DB Zz DB kZz> GB i> J	B@BCK%	—	—
	UV ebW] Wle DB Zz DB kZz> FG i> J	—	B@BCK%	—
	UV ebW] Wle DB Zz DB kZz> EB i> J	—	—	B@BCK%

		A- S701	A- S501	A- S301
[ZX?S	bZa`a : _; G nh	JD vT		
	UV bgdWV[dWf DBB nh	KK vT		
	UV V[dWf S_b	CBF vT	—	—
[ZX?S		FB μ h		
	UV G@C k C kZz	HG vT		
	UV G@C k CB kZz	GB vT		
	TSee	A DB Zz	± CB vT	
			FBB Zz	
	fdW^W	A DB kZz	± CB vT	
			E@G kZz	
C kZz		?EB vT		
abf[US^AlàSj[S^	bU_ D	CKDACI H@FAKHUJ@DAFJAFF@CAED kZz		
bU_		DF ACH		

		A- S701	A- S501	A- S301
		SU CDB h> HB Zz		
		SU DDB?DFB h> GBAHB Zz		
		SU CCB?CDB hADDB?DFB h> GBAHB Zz		
		—	SU DDB h> GB Zz	
		—	—	SU DDB h> HB Zz
		SU DFB h> GB Zz		
		SU DEB h> GB Zz		
		DB i	DFB i	CB i
		DEB i	DDB i	CB i
		—	DDB i	CB i
		—	—	CB i
		B@G i		
C kZz H CB%fZV		GJB i	CCB i	FEB i
i × Z × V		FEG × CCC × EJI nm		
		CC@D ky	CB@E ky	K@B ky

