Status  Pair  The active satellite speaker has been paired with the subwoofer before leaving factory. The wireless connection is supposed to resume automatically when both active satellite speaker and subwoofer are powered on, and the red indicator will be constantly it. If the wireless connection fails to resume, please follow the steps below to complete the pairing again.  1. Power on the subwoofer, the red indicator should blink in a breathing pattern, which means no active wireless connection.  2. Press and hold the Pair button on back panel of subwoofer for 2 seconds to put it into pairing mode. The red indicator will blink rapidly.  3. Press and hold the Pair button on back panel of active satellite speaker to put it into pairing mode.  4. Wait util the red indicator on subwoofer is lit constantly. Then the pairing is done and wireless connection is made.  FCC statement:  This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) his device may not cause harmful interference, and (2) this device must	O EDIFIER	$\bigcirc$		Active Speaker System	
Power  Power  OFF  ON  ON  The active satellite speaker has been paired with the subwoofer before leaving factory. The wireless connection is supposed to resume automatically when both active satellite speaker and subwoofer are powered on, and the red indicator will be constantly lit. If the wireless connection fails to resume, please follow the steps below to complete the pairing again.  1. Power on the subwoofer, the red indicator should blink in a breathing pattern, which means no active wireless connection.  2. Press and hold the Pair button on back panel of subwoofer for 2 seconds to put it into pairing mode. The red indicator will blink rapidly.  3. Press and hold the "Pair" button on back panel of active satellite speaker to put it into pairing mode.  4. Wait until the red indicator on subwoofer is lit constantly. Then the pairing is done and wireless connection is made.  FCC statement:  "This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must			S36	0DB Active Subwoofer	
Power  Power  ON  ON  The wireless connection is supposed to resume automatically when both active satellite speaker and subwoofer are powered on, and the red indicator will be constantly lit.  If the wireless connection fails to resume, please follow the steps below to complete the pairing again.  1. Power on the subwoofer, the red indicator should blink in a breathing pattern, which means no active wireless connection.  2. Press and hold the Pair button on back panel of subwoofer for 2 seconds to put it into pairing mode. The red indicator will blink rapidly.  3. Press and hold the "Pair" button on back panel of active satellite speaker to put it into pairing mode.  4. Wait until the red indicator on subwoofer is lit constantly. Then the pairing is done and wireless connection is made.  FCC statement:  "This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must		9			
50/60Hz 400mA "This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must	OFF ON	The wireless connection is speaker and subwoofer are If the wireless connection I pairing again.  1. Power on the subwoofer means no active wireless of the pairing mode. The red  3. Press and hold the Pair into pairing mode. The red  into pairing mode.  4. Wait until the red indicated.	s supposed to resume automatically when both active are powered on, and the red indicator will be constantly fails to resume, please follow the steps below to compar, the red indicator should blink in a breathing pattern, connection.  button on back panel of subwoofer for 2 seconds to pid in the control of the control o	satellite lit. lete the which  ut it	
accept any interference received, including interference that may cause undesired operation."  IC statement: CAN ICES-003(B)/NMB-003(B). FCC ID: Z9G-EDF172 IC: 10004A-EDF172 HVIN: EDF172	50/60Hz 400mA	"This device complies with two conditions: (1) this dev accept any interference red IC statement: CAN ICES-003(B)/NMB-00	vice may not cause harmful interference, and (2) this of eceived, including interference that may cause undesire 03(B).	device must	
CAUTION AVIS: Risque de choc electrique - ne pas ouvrir  AVIS: Risque de choc electrique - ne pas ouvrir  Model: EDF100043 Edifier International Limited Address: P.O. Box 6264 General Post Office, Hong Kong Made in China	RISK OF ELECTRIC SHOCK DO NOT OPEN			ernational Limited P.O. Box 6264 General Post Office,	

丝印PAN 425C 底面喷黑色沙纹漆

物料名称	物料编码	版本
S360DB 21版低音箱后面板AP	MP-001-S0360D-07	V1. 0

文件编号	EDF/JS-	TSY-	版次 <b>A0</b>	
文件名称	(音箱) \$360DB 21版	低音箱后面板AP	加入人	AU
绘 制			左共士	温止土
审 核			东莞市	
批 准			科技有	既公司