DECT Microphone System Receiver Board Module for AUDIO ENHANCEMENT Specifications

Audio Enhancement Approval	
Panasonic. Approval	

Ver. 1.0

November 29, 2019 Panasonic Corporation



■ INDEX

Ver. 1.0	i
1. GENERAL	
2. FEATURES	4
3. SPECIFICATIONS	
3.1. Product Specifications	4
3.2. Accessory	8
4. SAFETY REQUEST	9
5. BLOCK DIAGRAM	10
6. APPEARANCE	11
7. CONTROL TERMINAL SPECIFICATIONS	13
7.1. Electrical specifications	
8. PACKAGING SPECIFICATIONS	16
8.1. Packaging specifications	16
9. FCC AND INDUSTRY CANADA REQUIREMENTS REGARDING	THE END
PRODUCT	17
9.1. List of applicable FCC and IC rules	17
9.2. FCC rules that must be complied with in the end product	17
9.3. IC rules that must be complied with in the end product	
9.4. Requirement of regarding the end product and manual	18
9.5. Notice	19

No.	Ver. Date	Revision	Change Time	Sign	Check
1	1.0	Draft The blue sentences is the changing points from K-SRC14 (Wireless Receiver).	29/Nov/ 2019	Mitsutoshi Nozawa	Motoshi Suzuki

1.GENERAL

• These specifications describe the preliminary specifications of "Receiver Board Module for DECT Microphone System" for Audio Enhancement (AE).

2.FEATURES

- Receiver Board Module has same features and outside interface as DECT Receiver (K-SRC14).
- •System specifications and system functions including microphones are same as "DECT Microphone System" with Receiver, so refer to "DECT Microphone System for Audio Enhancement Specifications", with replace "Receiver" to "Receiver board module.

3.SPECIFICATIONS

3.1. Product Specifications

GENERAL

Combined AE's product : BEAM, XDSolo

Power : 24VDC (minimum 21.6VDC~maximum 26.4VDC)

input from AE's product (BEAM or XDSolo)

Input current : 130mA

Dimensions : $150 \text{mm}(W) \times 114 \text{mm}(H) \times 18 \text{mm}(D)$

Weight : 85g

Temperature Range : $0 \,^{\circ}\text{C} \sim +50 \,^{\circ}\text{C}$ (around Receiver Board Module)

Humidity Range : ~ 90%

The Condition of Installation : Indoor, Fixed Installation

Mounting direction : Only vertical direction with antenna facing upward

LINE Inputs

The number of connectors : 1 Stereo input (Tip:Left, Ring:Right, Sleeve:GND)

1/8" (3.5 mm) Stereo phone Jack

OUTPUT

The number of connectors : 1 Mono output (Mix output Unbalanced)

1/8" (3.5 mm) Stereo phone Jack

Adapted Load Impedance : $10k\Omega$ or more Nominal Output Level : -10dBVResidual Noise : -60dBV or less OUTPUT (Amplifier interface)

Connectors : RJ-45 (Type for LAN), connect to Amplifier

Adapted Load Impedance : $10k\Omega$ or more

Nominal Output Level :

Mic output 1,2 : -5dBV Balanced
Mix output : 0dBV Balanced
Residual Noise : -60dBV or less

GENERL SPECIFICATIONS for AUDIO

Cross talk : -45dB or more @1kHz

Dynamic Range : 80dB or more (Line In to Mix output Balanced)

80dB or more (Line In to Mix output Unbalanced) 85dB or more (Receiver to Mic/Mix output Balanced)

By auto level control function in Microphone

Signal to noise ratio (S/N) : 60dB or more (Line In to Mix output Balanced)

60dB or more (Line In to Mix output Unbalanced)

: 60dB or more (Receiver to Mic/Mix output Balanced)

Frequency Response : 100Hz ~ 7kHz,

OdB±3dB (Line In to Mix output)
 OdB±3dB (Receiver to Mic output)
 3.0% or less (Line In to Mix output)

Total Harmonic Distortion : 3.0% or less (Line In to Mix output)

3.0% or less (Receiver to Mic output)

Attenuator : Built-in each output (Mic output 1,2, Mix output)

 $0 \text{ dB} \sim -32 \text{dB} / 2 \text{step}$

-32dB ~ -48dB /4step,-60dB,-70dB, OFF (Controlled from Pendant type microphone and

RS-232C)

Mixing output attenuator : -10dB attenuator build in to mixing output.

Set by dip switch

FEEDBACK BLOCKER :

Assignment : Mic Channel and Mic Channel 2

Filter : 5 band Filter
Operation : 3 step operation

1st Step: Searching Feedback point and enable a filter

2nd Step: Add 6dB attenuation to 1st step

3rd Step: Full attenuation

RESPONSE TONE

Number of tone signal : Five tone signals are build-in

**refer to "AE DECT Mic Specification" -2.9 TONE"

OTHER FUNTIONS

Teacher's over ride : This function will work when voice come into input from Mic CH1 or

CH2. Then Mix-output level will be set to fixed attenuate level.

Available On/Off control by Dip switch

Attenuation = 12dB or more

Paging mute : When Paging mute terminal is activated, this function will be work.

At this time, Mic output channel 1 and 2, Mix-output level set to Mute

Level.

Attenuation = 40dB or more

Mic mixing : Mic channel 1 and 2 are available to assign to the Mix output

This function is set by RS-232C control only

CONTROL TERMINAL

The number of connectors : 7pin and 8pin Euro type connector

E1 output : CONT=Maximum control voltage 30V

Maximum control current 20mA Opt-isolated open collector

COM =common

E2 output : CONT=Maximum control voltage 30V, Dry contact

Maximum control current 20mA Opt-isolated open collector

COM =common

E2 acknowledgement : IN = Pull to GND

Short current 2mA

5VDC always appear on the terminal

GND=GND

Page Mute : IN = Pull to GND

Short current 2mA

5VDC always appear on the terminal

GND=GND

Serial port (RS-232C) : TxD= Transmission port

RxD=Receiver port

GND=GND

Baudrate and protocol =

9600 bps, 8 data bits,1 stop bit, No parity

Maximum distance = 15m

LINK Button : IN = Pull to GND

Short current 2mA

5VDC always appear on the terminal

GND=GND

Alert Notification Button : IN = Pull to GND

Short current 2mA

5VDC always appear on the terminal

GND=GND

INTERFACE CONNECTOR

Amplifier interface

Connector : RJ-45 (Type for LAN), connect to Amplifier

Recommended Cable : LAN Cable (CAT5)

Pin assignment : 1:Mic output 1 Hot 5: GND

2:Mic output 1 Cold 6:Mix output Cold 3:Mix output Hot 7: Mic output 2 Hot 4:Power DC24V 8: Mic output 2 Cold

DIP SWITCHES

Teacher's Over Ride : No1-1 *ON/OFF, setting function

When set to ON, Teacher's over ride is enabled. When teacher's voice will be detected on each Mic input, The line input will set

to mute level.

Response Tone : No1-2 *ON/OFF

When set to ON, The tone signal will be assigned to Mix-output

Response Tone Level : No1-3 ON(HIGH)/*OFF(LOW), setting tone level

: No1-6 ON/*OFF

Microphone Mix setting : No1-4 *ON/OFF

When set to ON, Mic CH1&CH2 will be Mixed to the Mix-output

Feedback Blocker : No1-5 ON/*OFF, setting function

Volume Control Bypass

(Remote volume) This function will disable volume control from the tear-drop-

-microphone, and provide a volume control of the external device

-inicrophone, and provide a volume control of the external devic

via RS-232C

Mixing output attenuator : No1-7 *ON/OFF

When set to ON , -10dB attenuator of mixing output is enabled This will be used for match a audio level to next equipment.

RF Tx power setting :No1-8 ON(mode2; HIGH)/*OFF(mode1; Normal)

Channel 3 VOL Line/Mic : No2-1 ON(MIC/MDS)/*OFF(LINE).

Alert ON/OFF : No2-2 *ON/OFF

When set to ON, Receiver receives a SAFE Alert

Not use : No2-3 to 8 ON/*OFF

Note *: Factory setting

SWITCH

LINK Button : [LINK]

For Audio link up or registration

INDICATOR

Mic1 Indicator : 1 LED (2 colors LED)

Refer to soft specifications

Power Indicator : 2 LED (2 colors LED)

Refer to soft specifications

Mic2 Indicator : 3 LED (2 colors LED)

Refer to soft specifications

LINK Indicator : 4 LED (2 colors LED)

Refer to soft specifications

RF COMMUNICATION

Antenna : The number of Antenna: 2

Antenna type: Dipole

Frequency range: 1,920 – 1,930 MHz

Antenna gain: 0dBi

Specified Output Power : [Mode 1] (NORMAL) 0dBm (to Microphone)

[Mode 2] (Hi POWER) 5dBm (to Microphone)

Coverage : [Mode 1] (NORMAL) 20m

[Mode 2] (Hi POWER) 30m

Diversity Support : Space Diversity (Except Broadcast)

No Slot Diversity

3.2.Accessory

Unattached:

Operating Instructions : None. Total operating instructions are prepared by Audio

Enhancement.

Warranty Card : None, the warranty period is described in the contract.

Confidential

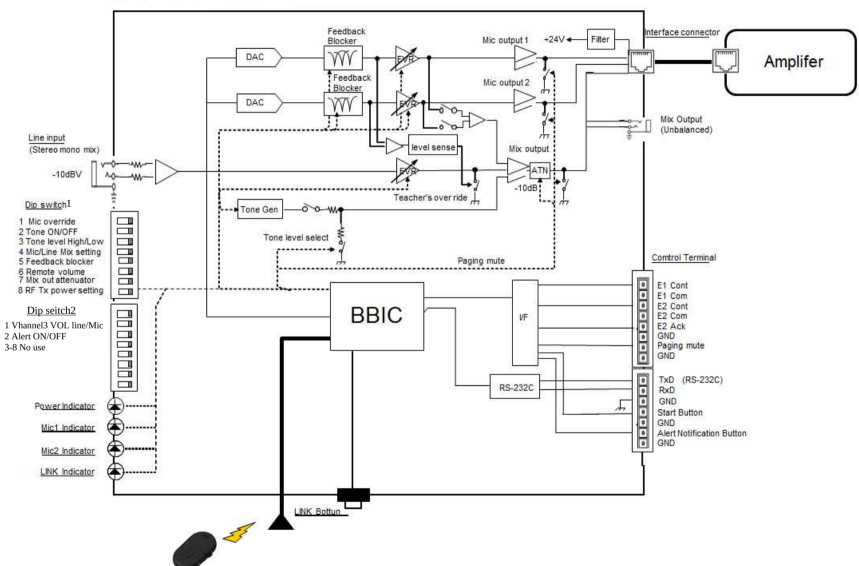
4.SAFETY REQUEST

In order to comply with the Panasonic Safety Regulations, take one of the following action on the AE product side.

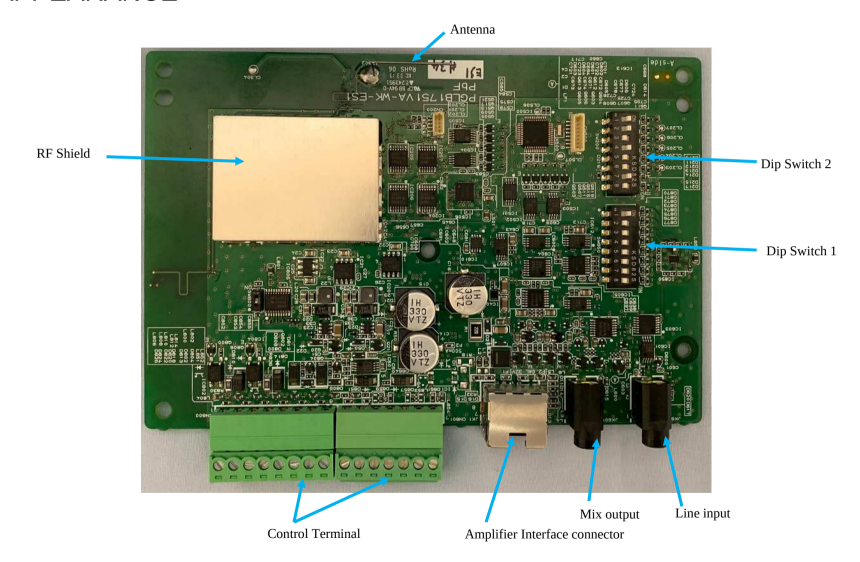
-Add the circuit protection element ("PRCP-NSMF020/30X" made by COPAL ELECTRONICS) to the board in AE product which supplies the power to Receiver board

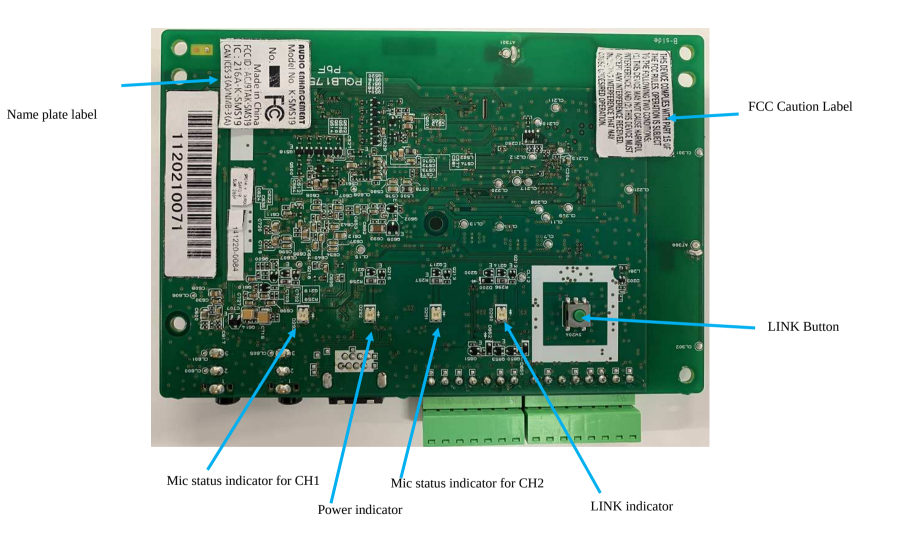
5.BLOCK DIAGRAM

Receiver Board Module



6.APPEARANCE



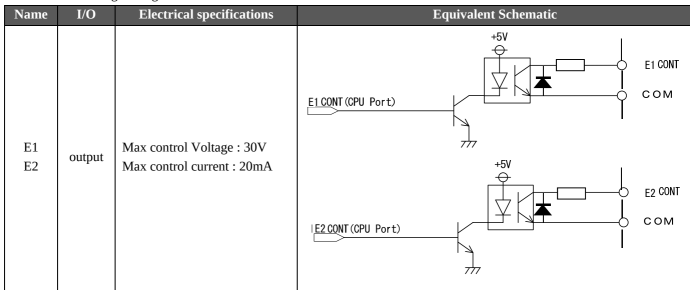


7. CONTROL TERMINAL SPECIFICATIONS

7.1. Electrical specifications

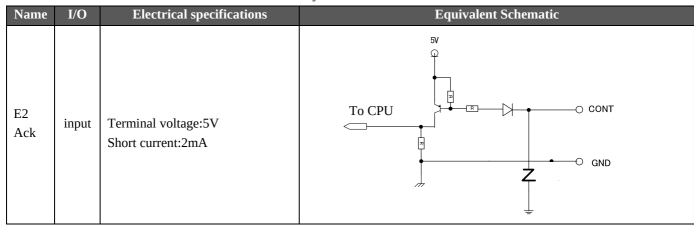
a. E1,E2 terminal

- •Output circuit type is open collector. It has diode to prevent reverse connection.
- •The terminal could drive until 20mA against the load equipment
- •Maximum voltage rating is 30VDC



b. E2 Ack terminal

- Input configuration is transistor. It has diode to prevent reverse current.
- •Designed for external device which has dry contact like relay output.
- •5VDC will always appear on the terminal.
- Short current is 2mA If the terminal will be shorted by external device.



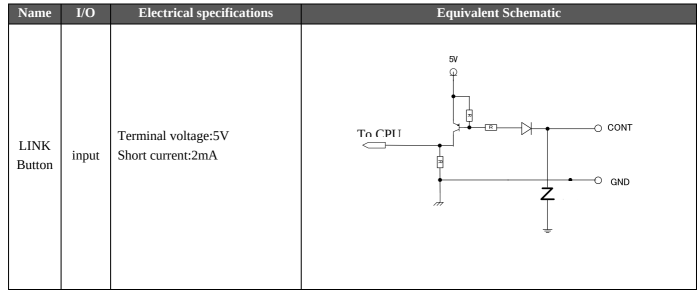
c. Page mute terminal

- Input configuration is transistor. It has diode to prevent reverse current
- Designed for external device which has dry contact like relay output.
- •5VDC will always appear on the terminal.
- •Short current is 2mA If the terminal will be shorted by external device.

Name	I/O	Electrical specifications	Equivalent Schematic
Page mute	input	Terminal voltage:5V Short current:2mA	To CPI I GND GND

d. LINK Button terminal

- •Input configuration is transistor. It has diode to prevent reverse current
- Designed for external device which has dry contact like relay output.
- •5VDC will always appear on the terminal.
- Short current is 2mA If the terminal will be shorted by external device.



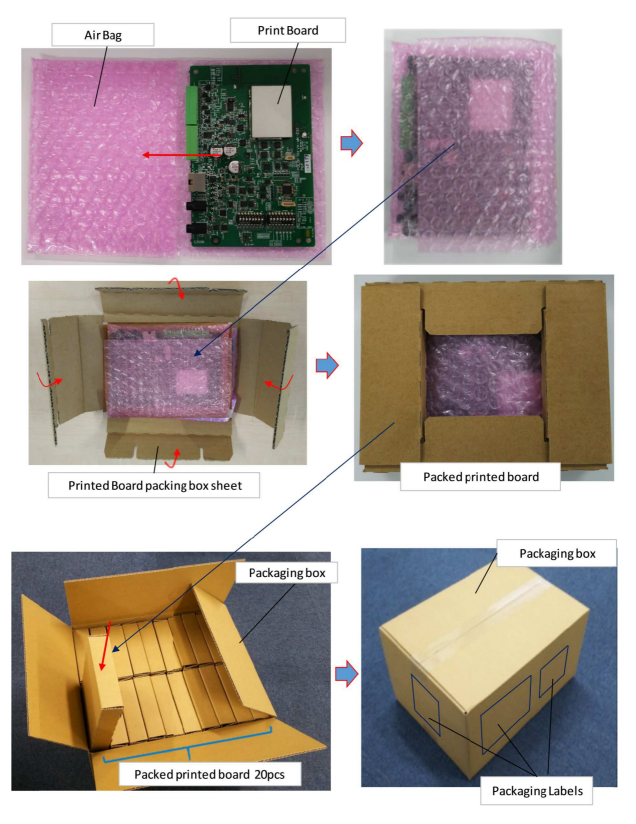
e. Alert Notification Button terminal

- ${}^{\textstyle \bullet}$ Input configuration is transistor. It has diode to prevent reverse current
- •Designed for external device which has dry contact like relay output.
- •5VDC will always appear on the terminal.
- Short current is 2mA If the terminal will be shorted by external device.

Name	I/O	Electrical specifications	Equivalent Schematic
Alert Notification Button	input	Terminal voltage:5V Short current:2mA	To CPII GND GND

8.PACKAGING SPECIFICATIONS

8.1. Packaging specifications



Dimensions of Packing box : 340mm(W)x 270mm(D)x 18mm(H)

9.FCC AND INDUSTRY CANADA REQUIREMENTS REGARDING THE END PRODUCT

9.1.List of applicable FCC and IC rules

K-SRB20 (Receiver Board Module) complies with FCC part15 subpart D and Industry Canada RSS 213 Issue3.

9.2.FCC rules that must be complied with in the end product

K-SRB20 (Receiver Board Module) is only FCC authorized for the specific rule FCC part 15 subpart D listed on the grant, and that the host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The end product manufacturer is responsible for compliance to any other FCC rules FCC part15 subpart B.

9.3.IC rules that must be complied with in the end product

K-SRB20 (Receiver Board Module) is only IC authorized for the specific rule Industry Canada RSS 213 Issue3 listed on the grant, and that the host product manufacturer is responsible for compliance to any other ICC rules that apply to the host not covered by the modular transmitter grant of certification. The end product manufacturer is responsible for compliance to any other ICC rules ICES-003 issue 6.

9.4.Requirement of regarding the end product and manual End product and literature provided to the end user must include the following wording:

Wording	Display location
Contains Transmitter Module	User manual and end product
FCC ID:ACJ9TAK-SRB20	-
IC:216M-KSRB20	
CANLORG 2(A) MIMD 2(A)	TT
CAN ICES-3(A)/NMB-3(A)	User manual and end product
FCC Caution:	User manual
Changes or modifications not expressly approved by the party responsible for	
compliance could void the user's authority to operate the equipment.	
This device complies with Part 15 of the FCC Rules and Innovation, Science and	User manual and end product.
Economic Development Canada's licence-exempt RSS(s). Operation is subject to the	If it cannot be displayed on
following two conditions: (1) This device may not cause harmful interference, and (2)	the end product, it must be
this device must accept any interference received, including interference that may	displayed on the packaging box
cause undesired operation.	box
NOTE: This equipment has been tested and found to comply with the limits for a Class	User manual
A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to	Coor manadi
provide reasonable protection against harmful interference when the equipment is	
operated in a commercial environment. This equipment generates, uses, and can	
radiate radio frequency energy and, if not installed and used in accordance with the	
instruction manual, may cause harmful interference to radio communications.	
Operation of this equipment in a residential area is likely to cause harmful interference	
in which case the user will be required to correct the interference at his own expense.	
FCC RF Exposure Warning:	User manual
To comply with FCC RF exposure requirements in uncontrolled environment:	Oser manuar
This equipment must be installed and operated in accordance with provided	
instructions and a minimum 20 cm (8 inches) spacing must be provided between	
antenna and all person's body (excluding extremities of hands, wrists, feet and ankles)	
during wireless modes of operation.	
	**
This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.	User manual
ancima of transmitter.	
RSS-Gen	User manual
· Under Industry Canada regulations, this radio transmitter may only operate using an	
antenna of a type and maximum (or lesser) gain approved for the transmitter by	
Industry Canada. To reduce potential radio interference to other users, the antenna type	
and its gain should be so chosen that the equivalent isotropically radiated power	
(e.i.r.p.) is not more than that necessary for successful communication.This device contains licence-exempt transmitter(s)/receiver(s) that comply with	
Innovation, Science and Economic Development Canada's licence-exempt RSS(s).	
Operation is subject to the following two conditions:	
1. This device may not cause interference.	
This device must accept any interference, including interference that may cause	
undesired operation of the device.	
L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme	
aux CNR d'Innovation, Sciences et Développement économique Canada applicables	
aux appareils radio exempts de licence. L'exploitation est autorisée aux deux	
conditions suivantes :	
 L'appareil ne doit pas produire de brouillage; L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est 	
susceptible d'en compromettre le fonctionnement.	
susceptible deli compromettic le fonctionnement.	

9.5.Notice

- 1. This module (K-SRB20) is not the Limited Module.
- 2. There is no trace antenna design in the end product.