#### **Basic Model**

Item: Digital door lock
Model Name: NRD622-ACC-619
CC 10: U4AYRD622BLEVI
CC :6982A-YRD622BLEVI
CC :6982A-YRD62BLEVI
CC :6982A-

### **Variant Model**

Item: Digital door lock
Model Name: VRC622+CK-1BE
FC 0: 1 UA4-YRB622BLEV1
CC: 6982A-YRB622BLEV1
This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Carlot in the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
1) This device complex with Part 15 of the FCC

Rem : Digital door lock
Model Name : YR0622-ACC-BSP
CCI D: U44 - YR0622-BLEV
I C: 5982A-YR0622BLEV
I C: 5982A-YR0622BLEV
Dissalor in subject to the following two conditions,
This device complete with Part I Sof the FCC Ruse.
Operation in subject to the following two conditions,
Diffuse device complete with Part I Sof the FCC Ruse.
Dissalor in subject to the following two conditions,
Diffuse device man accept any ininference neceived,
Including interference that may cause undesired operation
Amundaturers ASA BLOY Rus (Country of origin Vertram

Item : Digital door lock
Model Name : YRD622-ACC
FCD : UAA-YRD622-BLEVI
IC: 6982A-YRD622BLEVI
IC: 6982A-YRD62BLEVI
IC: 6982A-YRD

Item: Tipital door lock
Model Name: ViGCS2-CIK-TSX
PCC ID: VLM-VRDG-22BLEV1
IC: 6982A-YRBG-22BLEV1
IN: 6982A-YRBG-22BLEV1
IC: 1982A-YRBG-22BLEV1
IC: 1982A-YRBG-

Item: Digital door lock
Model Name: YRG6221CV-BSP
CCI Dr. UAA-PR0622BLEV1
Cr. : 6922A-YRD622BLEV1
The does complete with Part 15 of the FCC Rules.
Operation is subject to the following two conditions,
Operating the following the followi

Rem : Digital door lock
Model Name: YRG622-ICK-TBP
CCID: 1.04A-YRD622-ILEV-TBP
IC: 6962A-YRD622BLEV1
IC: 6962A-YRD622BLEV1
IC: 6962A-YRD622BLEV1
This device complete with Part 15 of the FCC Rutes
Coperation is scheet to the following two conditions,
This device complete with Part 15 of the FCC Rutes
Coperation is scheet to the following two conditions,
This device complete might perform the received,
Including interference that may cause undesired operation
Manufacturers ReAR BLOW Two: Convolvy or deright Vertical Res

Item: Digital door lock
Model Name: NRG022HCK-330X
CCLID: UAA-PRD622BLEY1
C: -9952A-YRD022BLEY1
C: -9952A-YRD022BLEY1
This device completes with Plant 15 of the PCC Rules.
This device may rulc cause harmful afterference, and
2) This device may rulc cause harmful afterference, and
2) This device may rulc cause harmful afterference, and
cliniciding interference that may cause undesired operation
Manufactures #85ABLIOY Inc.; Commy of origin. Virtuals.

hem: Digital door lock:
Model Name: YRD622-ACC-0BP
CCI D: U4A-YRD622B EV1
Ic: o892A-YRD622B EV1
This device complexe with Part 5 of the FCC RulesOperation is subject to the following two canditions,
JThis dowice communications are completely and the communication of the communica

Rem: Digital door lock
Model Name: YRB0522-ACC-OBE
CCID: UAA-YRB0522BEV1
IC: 6982A-YRB052BEV1

Item: Digital door lock
Model Name: VPD622-ACC-505
FCC ID: UAA-YRD622BLEVI
IC: 5982A-YRD622BLEVI
IC: 5982A-YRD622BLEVI
IC: 5982A-YRD622BLEVI
Operation is subject to the following two conditions
operations are subject to the following two conditions
operations are subject to the following two conditions
operations are subject to the following two conditions
and the following two conditions are subject to the following two conditions

\* Refer to the print spec on the second page.

# **PRINT SPECIFICATION**

Product	WGA18 BLE	Part Name	LABEL FCC, IC	Material	PP synthetic paper	DATE	2024. 05. 16
Product Code	No code	SIZE	33 X 17 mm	Print / Coating	1 color (Black)	Designer	YESHIN KWAK
NOTE	Ver.1 / NEW						

### \* SAMPLE label

Item: Digital door lock
Model Name: YRB622A-CC-619
CCI 19: 14A-YRB622BLEV1
IC: 6982A-YRB622BLEV1
IT: Bradevice complex with Part 15 of the FCC Rules
Operation is subject to the following two conditions,
Operation is subject to the following two conditions,
Operation is subject to the following two conditions,
Operations are operated by two conditions,
Operating the operation of the following two conditions,
Including interference that may cause undeered operation
Manufactures ASS ABBOVENC, Country of origin Vetram

100%

## \* Attachment location Sample

