

## Supplier Declaration of Conformity

**Temperzone Limited**

**38 Tidal Road, Mangere South, Auckland 2022, New Zealand**

**Declare under our sole responsibility:**

**Name:** AIR CONDITIONERS, HEAT PUMPS, OPTIONAL PARTS and ACCESSORIES  
**Series:** Refer Appendix A  
**Models:** Refer Appendix A  
**Brand Name:** Hitachi

to which this declaration relates are, as required by AS/NZS 3820: 2009, in conformity with the following standards or other normative documents:

**Emission:** AS/NZS CISPR 14.1 or equivalent  
**Safety:** AS/NZS 60335-1 and AS/NZS 60335-2-40 or equivalent, where applicable

**Revision:** 12  
**Issued:** 08 Nov 2021



Jill Zhang  
Engineering Manager, Compliance and Test  
Temperzone Ltd  
Auckland, NZ

## Appendix A (Revision 12) issued 08 November 2021

### Wall Mount Single Split Inverter units

RAS-E25YCAB / RAC-E25YCAB  
RAS-E35YCAB / RAC-E35YCAB  
RAS-E50YCAB / RAC-E50YCAB  
RAS-E60YCAB / RAC-E60YCAB  
RAS-E70YCAB / RAC-E70YCAB  
RAS-E80YCAB / RAC-E80YCAB  
RAS-E25YHA(B) / RAC-E25YHA(B)  
RAS-E35YHA(B) / RAC-E35YHA(B)  
RAS-E50YHA(B) / RAC-E50YHA(B)  
RAS-E60YHA(B) / RAC-E60YHA(B)  
RAS-E70YHA(B) / RAC-E70YHA(B)  
RAS-E80YHA(B) / RAC-E80YHA(B)  
RAS-S25YHA(B) / RAC-S25YHA(B)  
RAS-S35YHA(B) / RAC-S35YHA(B)  
RAS-S50YHA(B) / RAC-S50YHA(B)  
RAS-S60YHA(B) / RAC-S60YHA(B)  
RAS-S70YHA(B) / RAC-S70YHA(B)  
RAS-S80YHA(B) / RAC-S80YHA(B)

### Ducted Split Systems

RAD-E50YHA / RAC-E50YHA  
RAD-E60YHA / RAC-E60YHA  
RAD-E70YHA / RAC-E70YHA  
RPI-4.0FSN2SQ / RAS-4HVNC1  
RPI-5.0FSN2SQ / RAS-5HVNC1  
RPI-6.0FSN2SQ / RAS-6HVNC1  
RPI-7.0FSN2SQ / RAS-7HVRNM2

### Cassette Split Systems

RAI-E50YHA / RAC-E50YHA  
RAI-E60YHA / RAC-E60YHA  
RCI-3.0FSN3 / RAS-3HVNC  
RCI-4.0FSN3 / RAS-4HVNC1  
RCI-5.0FSN3 / RAS-5HVNC1  
RCI-6.0FSN3 / RAS-6HVNC1

### Floor Mount Single Split Inverter units

RAF-35NXA1 / RAC-35NXA1  
RAF-50NXA1 / RAC-50NXA1

### Multi Split Inverter Outdoor Units

RAM-55QHA2  
RAM-68QHA2  
RAM-72QHA2  
RAM-90QHA2  
RAM-110QHA2  
RAM-53NP2E  
RAM-53NP3E  
RAM-68NP3E  
RAM-70NP4E  
RAM-90NP5E

### Multi Split Wall Mounted Indoor Units

RAK-18NHA2  
RAK-25NHA2  
RAK-35NHA2  
RAK-50NHA2  
RAK-60NHA2  
RAK-70NHA2  
RAK-18QXE  
RAK-25RXE  
RAK-35RXE  
RAK-50RXE  
RAK-15QPE  
RAK-18RPE  
RAK-25RPE  
RAK-35RPE  
RAK-42RPE  
RAK-50RPE  
RAK-50RPE1  
RAK-60RPE

### Multi Split Bulkhead Indoor Units

RAD-18NHA2  
RAD-25NHA2  
RAD-35NHA2  
RAD-50NHA2  
RAD-18QPE  
RAD-25RPE  
RAD-35RPE  
RAD-50RPE  
RAD-60RPE

## Appendix A (Revision 12) issued 08 November 2021

### Multi Split Cassette Indoor Units

RAI-25NHA2  
RAI-35NHA2  
RAI-50NHA2  
RAI-25RPE  
RAI-35RPE  
RAI-50RPE  
RAI-60RPE

### Multi Split Floor Mounted Indoor Units

RAF-25RXE  
RAF-35RXE  
RAF-50RXE

### VRF Single Phase Outdoor Units

RAS-3HVNC  
RAS-4HVNC1  
RAS-5HVNC1  
RAS-6HVNC1  
RAS-3.0HNBRKQ1  
RAS-3.5HNBRKQ1  
RAS-4.0HNBRKQ1  
RAS-4.5HNBRKQ1  
RAS-5.0HNBRKQ1  
RAS-6.0HNBRKQ1  
RAS-6.5HNBRKQ1

5

### VRF Three Phase Outdoor Units

RAS-5FS(X)NP  
RAS-6FS(X)NP  
RAS-8FS(X)NP  
RAS-10FS(X)NP  
RAS-12FS(X)NP  
RAS-14FS(X)NP  
RAS-16FS(X)NP  
RAS-18FS(X)NP  
RAS-8FS(X)NS  
RAS-10FS(X)NS  
RAS-12FS(X)NS  
RAS-14FS(X)NS  
RAS-16FS(X)NS  
RAS-18FS(X)NS  
RAS-20FS(X)NS  
RAS-22FS(X)NS  
RAS-24FS(X)NS  
RAS-7.0HNBRMQ1  
RAS-8.0HNBRMQ1  
RAS-10HNBRMQ1  
RAS-11HNBRMQ1  
RAS-12HNBRMQ1  
RAS-080HNCELW  
RAS-100HNCELW  
RAS-120HNCELW  
RAS-140HNCELW  
RAS-160HNCELW

### VRF Wall Type Indoor Units

RPK-0.8FSN(H)4M  
RPK-1.0FSN(H)4M  
RPK-1.5FSN(H)4M  
RPK-2.0FSN4M  
RPK-2.5FSN4M  
RPK-3.0FSN4M  
RPK-4.0FSN4M  
RPK-0.6FSR(H)M  
RPK-0.8FSR(H)M  
RPK-1.0FSR(H)M  
RPK-1.5FSR(H)M  
RPK-2.0FSRM  
RPK-2.5FSRM  
RPK-3.0FSRM  
RPK-4.0FSRM

### VRF Under Ceiling Type Indoor Units

RPC-1.5FSR  
RPC-2.0FSR  
RPC-2.5FSR  
RPC-3.0FSR  
RPC-4.0FSR  
RPC-5.0FSR  
RPC-6.0FSR

### VRF Floor/Ceiling Convertible Units

RPFC-1.8FSNQ  
RPFC-2.0FSNQ  
RPFC-2.3FSNQ  
RPFC-2.5FSNQ  
RPFC-3.0FSNQ  
RPFC-3.3FSNQ  
RPFC-4.0FSNQ  
RPFC-5.0FSNQ

## Appendix A (Revision 12) issued 08 November 2021

### VRV Cassette Type Indoor Units

RCD-0.8FSR  
RCD-1.0FSR  
RCD-1.5FSR  
RCD-2.0FSR  
RCD-2.5FSR  
RCD-3.0FSR  
RCD-4.0FSR  
RCD-5.0FSR  
RCD-6.0FSR  
RCI-1.0FSN3  
RCI-1.5FSN3  
RCI-2.0FSN3  
RCI-2.5FSN3  
RCI-3.0FSN3  
RCI-4.0FSN3  
RCI-5.0FSN3  
RCI-6.0FSN3  
RCI-1.0FSKDNQ  
RCI-1.5FSKDNQ  
RCI-2.0FSKDNQ  
RCI-2.5FSKDNQ  
RCI-3.0FSKDNQ  
RCI-4.0FSKDNQ  
RCI-5.0FSKDNQ  
RCI-6.0FSKDNQ  
RCI-1.0FSRP  
RCI-1.5FSRP  
RCI-2.0FSRP  
RCI-2.5FSRP  
RCI-3.0FSRP  
RCI-4.0FSRP  
RCI-5.0FSRP  
RCI-6.0FSRP  
RCIM-0.6FSN4  
RCIM-0.8FSN4  
RCIM-1.0FSN4  
RCIM-1.5FSN4  
RCIM-2.0FSN4  
RCIM-2.5FSN4  
RCIM-0.6FSRE  
RCIM-0.8FSRE  
RCIM-1.0FSRE  
RCIM-1.5FSRE  
RCIM-2.0FSRE  
RCIM-2.5FSRE

### VRV Cassette Type Indoor Units

RCS-0.8FSR  
RCS-1.0FSR  
RCS-1.5FSR  
RCS-2.0FSR  
RCS-2.5FSR  
RCS-3.0FSR

### VRV Floor Type Indoor Units

RPF(I)-1.0FSN2E  
RPF(I)-1.5FSN2E  
RPF(I)-2.0FSN2E  
RPF(I)-2.5FSN2E

### VRV Ducted Type Indoor Units

RPI-2.0FSN3  
RPI-2.5FSN3  
RPI-3.0FSN3  
RPI-4.0FSN3  
RPI-5.0FSN3  
RPI-6.0FSN3  
RPI-2.0FSR  
RPI-2.5FSR  
RPI-3.0FSR  
RPI-4.0FSR  
RPI-5.0FSR  
RPI-6.0FSR  
RPI-8.0FSR  
RPI-10.0FSR  
RPI-8.0FSNQ  
RPI-10.0FSNQ  
RPI-3.0FSN2SQ  
RPI-4.0FSN2SQ  
RPI-5.0FSN2SQ  
RPI-6.0FSN2SQ  
RPI-7.0FSN2SQ  
RPI-5.0KFNQ  
RPI-8.0KFNQ  
RPI-10.0KFNQ  
RPI-12.0KFNQ  
RPI-16.0KFNQ  
RPI-16.0KFNQH  
RPI-20.0KFNQ  
RPI-20.0KFNQH  
RPI-20.0KFNQLF  
RPI-20.0KFNQHF

## Appendix A (Revision 12) issued 08 November 2021

### **VRF Ducted Type Indoor Units**

RPIH-3.0HNAUNQ  
RPIH-3.3HNAUNQ  
RPIH-4.0HNAUNQ  
RPIH-5.0HNAUNQ  
RPIH-6.0HNAUNQ  
RPIM-0.8FSN3  
RPIM-1.0FSN3  
RPIM-1.5FSN3  
RPIM-2.0FSN3  
RPIM-2.5FSN3  
RPIM-3.0FSN3  
RPIM-4.0FSN3  
RPIM-5.0FSN3  
RPIM-6.0FSN3  
RPIM-0.8FSR  
RPIM-1.0FSR  
RPIM-1.5FSR  
RPIM-2.0FSR  
RPIM-2.5FSR  
RPIM-3.0FSR  
RPIM-4.0FSR  
RPIM-5.0FSR  
RPIM-6.0FSR  
RPIZ-0.8FSNQs/P  
RPIZ-1.0FSNQs/P  
RPIZ-1.3FSNQs/P  
RPIZ-1.5FSNQs/P  
RPIZ-0.8HNATNQ  
RPIZ-1.0HNATNQ  
RPIZ-1.3HNATNQ  
RPIZ-1.5HNATNQ  
RPIZ-1.8HNATNQ  
RPIZ-2.0HNATNQ  
RPIZ-2.3HNATNQ  
RPIZ-2.5HNATNQ  
RPIZ-0.8HNDTSQ  
RPIZ-1.0HNDTSQ  
RPIZ-1.3HNDTSQ  
RPIZ-1.5HNDTSQ  
RPIZ-1.8HNDTSQ  
RPIZ-2.0HNDTSQ  
RPIZ-2.3HNDTSQ  
RPIZ-2.5HNDTSQ

### **VRF Cooling Heating Changeover Units**

CH-AP160SSX  
CH-AP280SSX  
CH-AP04MSSX  
CH-AP08MSSX  
CH-AP12MSSX  
CH-AP16MSSX

### **VRF Heat Reclaim Units**

KPI-2521  
KPI-5021  
KPI-8021  
KPI-10021

### **DX-Kits**

DXF-2.0A1  
DXF-4.0A1  
DXF-6.0A1  
DXF-10.0A1  
DXF-20.0A1  
DXF-30.0A1