

Omnissa Horizon Keyboard & Mouse Configuration Guide

Contents

- Version Control.....3**
- Overview4**
- Legend:4
- Tested Horizon Versions:4
- Device Supported Horizon Versions:4
- First Level Validation:5**
- Testing Steps:.....5**
- Tested Keyboard & Mouse6**

Version Control

Version	Date	Updated By	Changes Summary
v1.1	25-01-2026	Anunta Team	Base version-Introduced legends; supported Horizon versions up to 8.17
v1.2	08-04-2026		Incorporated Next Client UI changes for Horizon 8.18; Horizon version moved to 8.18

Overview

This document provides deeper insights on the setup and configuration for Wireless Keyboard and mouse using RMKS Redirection methodology.

Legend:

S.No	LEGEND	DESCRIPTION
1	HZE	Horizon Enterprise
2	HZCoA	Horizon Cloud on Azure
3	HCS V1	Horizon Cloud Services V1
4	HCS V2	Horizon Cloud Services V2
5	HCS NextGen	Horizon Cloud Services NextGen

Tested Horizon Versions:

HZE	HZCoA	HCS V1	HCS V2	HCS NextGen
8.17~8.18	NT	NT	NT	8.17

Device Supported Horizon Versions:

Device Name	Tested HZ Versions
Dell KM3322W	8.17 ~ 8.18
HP KM200	8.17 ~ 8.18
Japanese Keyboard	8.18

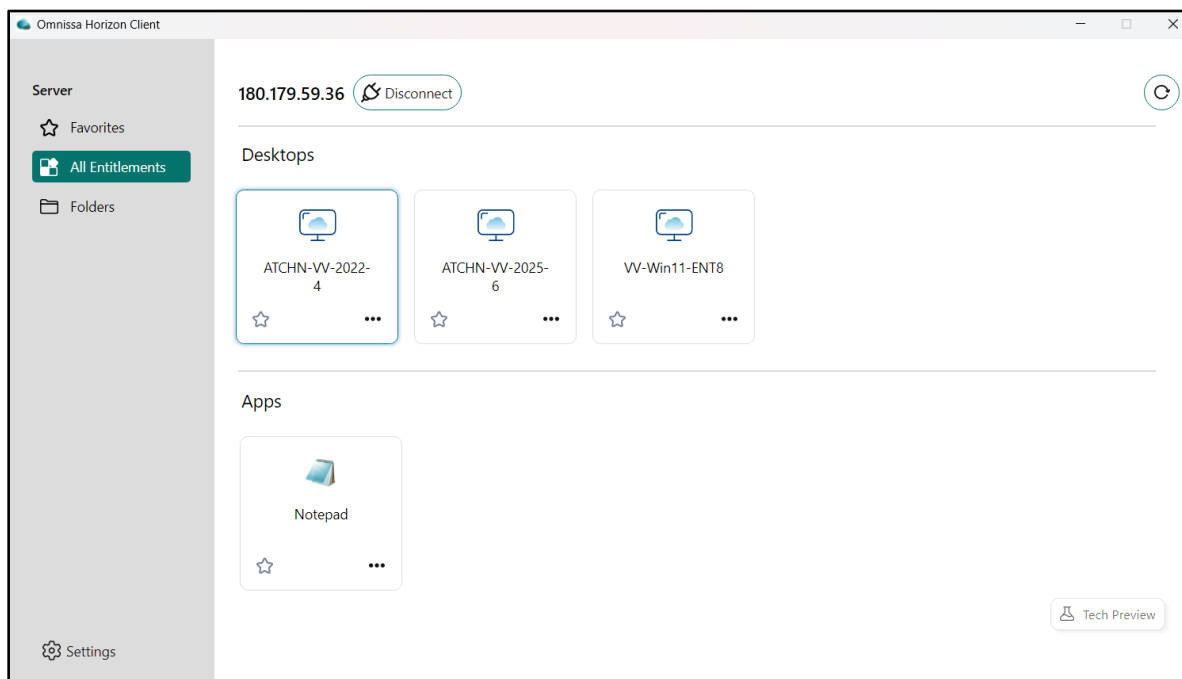
Wireless Keyboard and mouse (RMKS)

First Level Validation:

Step 1: Connect the wireless keyboard toggle (USB receiver) to the endpoint USB port.

Step 2: Power on the wireless keyboard and ensure connectivity.

Step 3: Login Ommissa Horizon Client and open the preferred desktop session (VDI/RDSH)



Testing Steps:

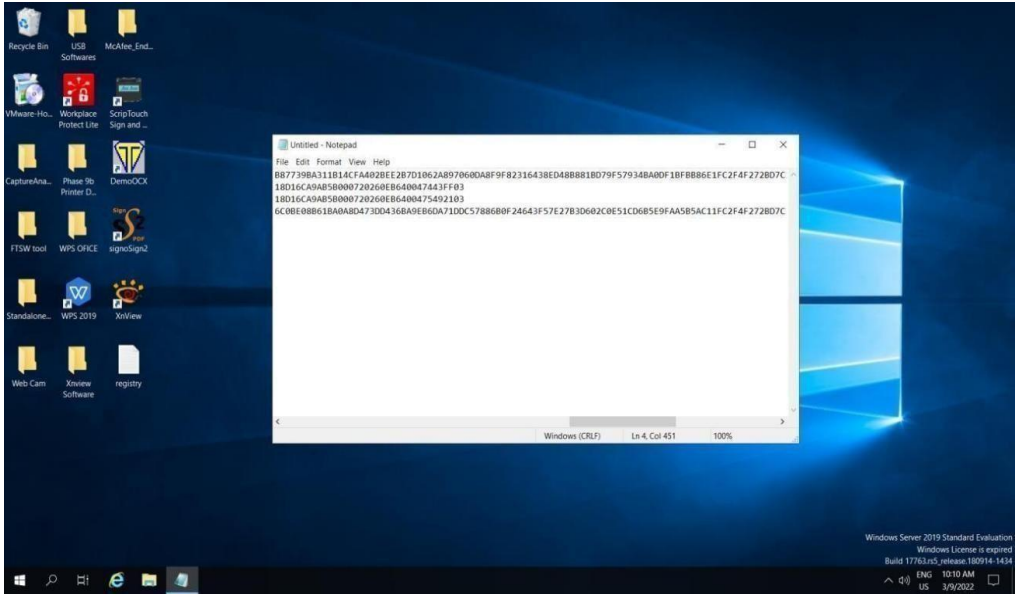
Step 4: Open Notepad application.

Step 5: Validate Special Keys and Functions

Step 6: Test keyboard functions such as Key Press, Ctrl+any key press , Shift+Any key press etc..

Step 7: Also, Validate mouse basic functions such as cursor movement, left click, and right click

Step 8: Test mouse actions like double-click, click-and-drag, and scroll wheel operation.



Tested Keyboard & Mouse

Device Name	Model
Keyboard & Mouse	Dell KM3322W
	HP KM200
	Japanese Keyboard