## Appendix B. Mulsemedia Rendering Devices

Table 1 contains a list of rendering devices, categorized by function and type and sorted in release year. Note that the following list of devices is by no means exhaustive to provide various rendering function.

Table 1. List of Mulsemedia Rendering devices.

Product	Year	Sensation Type	Notation
Glove			
GloveOne <sup>6</sup>	2014	Vibrotactile feedback	
Mood Glove <sup>1</sup>	2016	Vibrotactile feedback	
Senso Glove <sup>2</sup>	2016	Haptic display	Include vibration and temperature fluctuation
Manus VR <sup>5</sup>	2016	Vibrotactile feedback	nuctuation
Avatar VR <sup>7</sup>	2017	Vibrotactile feedback	
Hi5 VR Glove <sup>3</sup>	2018	Vibrotactile feedback	
Plexus <sup>4</sup>	2018	Vibrotactile feedback	
Cynteract <sup>9</sup>	2018	Force feedback	
Hands Omni <sup>8</sup>	Under development	Force feedback	
Exoskeleton			
Dexmo <sup>10</sup>	2016	Force feedback	
HGlove <sup>11</sup>	2017	Force feedback	
HaptX <sup>12</sup>	2017	Haptic display	Include realistic touch and force feedback
VRgluv <sup>13</sup>	2017	Force feedback	
SenseGlove <sup>14</sup>	2018	Force feedback	
CyberGlove <sup>15</sup>	2009	Force feedback	
Thimble			
VRTouch <sup>16</sup>	2017	Force feedback	
Tactai Touch <sup>17</sup>	2017	Force feedback	
Chair			
Emoti-chair <sup>19</sup>	2009	Haptic display	
MMOne VR Chair <sup>21</sup>	2015	Haptic display	
Telepod <sup>22</sup>	2016	Vibrotactile	
Roto VR Chair <sup>18</sup>	2017	Haptic display	Provide sense of weightlessness
Voyage <sup>20</sup>	2017	Haptic display	Provide sense of weightlessness
Yaw VR Motion Simulator <sup>23</sup>	2018	Haptic display	Include locomotion and vibrotactile
Feel Three <sup>24</sup>	Under development	Haptic display	Include locomotion and vibrotactile
Vest			
Interactor Vest <sup>26</sup>	1994	Vibrotactile feedback	
3RD Space Vest <sup>27</sup>	2007	Vibrotactile feedback	
Tactile Gaming Vest <sup>28</sup>	2010	Vibrotactile feedback	
ARAIG <sup>29</sup>	2013	Vibrotactile feedback	
KOR-FX <sup>30</sup>	2013	Vibrotactile feedback	
HAPTIKA <sup>32</sup>	2014	Vibrotactile feedback	
Rapture Vest <sup>33</sup>	2016	Vibrotactile feedback	
Synesthesia Suit <sup>25</sup>	2016	Vibrotactile feedback	Functioned as interactive skin
Teslasuit DK1 <sup>31</sup>	2017	Vibrotactile feedback	2 shoulded as intoluctive skill
NullSpace VR <sup>34</sup>	2017	Vibrotactile feedback	
bHaptics TactSuit <sup>35</sup>	2017	Vibrotactile feedback	

Product	Year	Sensation Type	Notation
Woojer ryg <sup>36</sup>	2017	Vibrotactile feedback	
NeoSensory Exoskin <sup>37</sup>	2018	Vibrotactile feedback	
Fan			
VirWind <sup>39</sup>	2015	Non-contact haptic display	Implemented through air blowing
ZephVR <sup>38</sup>	2017	Non-contact haptic display	Implemented through air blowing
•		1 1	Implemented through air blowing and
The Ambiotherm <sup>41</sup>	2017	Non-contact haptic display	temperature change
VortX <sup>40</sup>	2018	Non-contact haptic display	Implemented through air blowing blow
Wind-Blaster <sup>42</sup>	2018	Non-contact haptic display	Implemented through air blowing
Other Haptic Device			
Novint Falcon <sup>43</sup>	2007	Force feedback	
Aireal <sup>44</sup>	2013	Non-contact haptic display	Implemented through airflow
AirWave <sup>45</sup>	2013	Non-contact haptic display	Implemented through airflow
Olfactory Devices			
Smell-O-Vision <sup>48</sup>	1959	Olfactory display	
AromaRama <sup>48</sup>	1959	Olfactory display	
iSmell <sup>48</sup>	1999	Olfactory display	
Pinoke <sup>48</sup>	2000	Olfactory display	
Scent Dome <sup>48</sup>	2003	Olfactory display	
Kaori Web <sup>48</sup>	2004	Olfactory display	
Aroma Generator <sup>48</sup>	2005	Olfactory display	
Aroma Shooter <sup>46</sup>	2012	Olfactory display	
Smelling Screen <sup>47</sup>	2013	Olfactory display	
Olorama <sup>50</sup>	2013	Olfactory display	
Scentasia <sup>51</sup>	2013	Olfactory display	
Aroma Shooter Mini <sup>52</sup>	2016	Olfactory display	
Nosulus Rift <sup>53</sup>	2016	Olfactory display	
Scentcom <sup>49</sup>	2017	Olfactory display	
OhRoma <sup>54</sup>	2017	Olfactory display	
<b>Gustatory Device</b>			
Meta Cookie <sup>56</sup>	2010	Gustatory display	
Digital Lollipop <sup>58</sup>	2013	Gustatory display	
Planet Licker <sup>55</sup>	2016	Gustatory display	
Vocktail <sup>57</sup>	2017	Gustatory display	
Virtual Lemonade <sup>59</sup>	2017	Gustatory display	
TastyFloats <sup>60</sup>	2017	Gustatory display	
Thermal Taste Machine <sup>61</sup>	2018	Gustatory display	
Multisensory Device			
•	1	Contact haptic display	Contact haptic display include: water
			mist, vibrotactile feedback,
Feelreal Sensory Mask <sup>63</sup>	2015	Non-contact haptic display	mist, violometre receduck,
		14011-contact naptic display	Non contact hantic display includes:
		OlGreton To 1	Non-contact haptic display includes: wind display, thermal display
		Olfactory display	wind dispiay, dicinial dispiay
		Haptic display,	
4 ~	Under		
Virtual Cocoon <sup>62</sup>	Development	Olfactory display,	
		Gustatory display	

- 1. https://knowridge.com/2016/09/mood-glove-a-haptic-wearable-gadget-to-enhance-mood-music-in-film/
- 2. https://www.theverge.com/2016/12/27/14089120/senso-vr-minority-report-hand-tracking-gloves
- 3. https://hi5vrglove.com/
- 4. https://www.vrfocus.com/2018/07/plexus-unveil-affordable-option-for-vr-haptics/
- 5. https://www.wareable.com/vr/manus-vr-gloves-gdc
- 6. https://www.kickstarter.com/projects/gloveone/gloveone-feel-virtual-reality

- 7. http://twittertechnews.com/virtualreality/avatar-vr-provide-a-realistic-sense-of-touch-thanks-to-the-use-of-haptic-technology/
- 8. http://virtualrealityaccess.com/post/hands-omni-vr-gloves
- 9. https://www.startupvalley.news/uk/cynteract-glove-for-rehabilitation-exercises/
- 10. https://www.engadget.com/2016/08/24/dexmo-exoskeleton-glove-force-feedback/
- 11. https://cornershop.immersion.fr/produit/interaction/haptique/haption-hglove/
- 12. https://haptx.com/
- 13. https://www.kickstarter.com/projects/vrgluv/vrgluv-touch-hold-and-interact-in-the-virtual-worl
- 14. https://www.vrfocus.com/2018/03/senseglove-showcase-haptic-and-force-feedback/
- 15. http://www.cyberglovesystems.com
- 16. https://www.roadtovr.com/go-touch-vr-haptic-feedback-vr-touch-hands-on-svvr-2017/
- 17. https://uploadvr.com/tactai-touch-ericsson/
- 18. https://www.tomshardware.com/news/roto-vr-delayed-safety-concerns,36776.html
- 19. https://www.cmuse.org/concerts-for-the-deaf-introducing-the-emoti-chair/
- 20. https://www.vrfocus.com/2018/05/positrons-voyager-vr-chair-coming-to-europe-via-mk2-distribution-deal/
- 21. https://www.vrfocus.com/2015/08/ubisoft-invest-in-mmone-full-motion-vr-project/
- 22. https://www.theverge.com/2016/11/3/13513582/the-eje-telepod-vr-egg-will-hide-me-from-the-world
- 23. https://www.vrfocus.com/2018/02/yaw-vr-might-be-the-motion-simulator-youre-looking-for-at-home-and-in-vr-arcades/
- 24. https://www.kickstarter.com/projects/feelthree/feel-three-virtual-reality-motion-simulator
- 25. http://rezinfinite.com/tokyo-game-show-2016-sept-2016-makuhari-chiba-japan/
- 26. https://www.avsim.com/pages/0604/aura/aura interactor.htm
- 27. https://www.extremetech.com/gaming/77332-gaming-is-everywhere-gdc-2007/3
- 28. https://iroboticist.com/2010/03/26/tgv/
- https://iftech-technologies.com/articles/games-araig-sensory-feedback-suit-video-games-can-feel-every-painful-bullet/
- 30. http://www.korfx.com/
- 31. https://www.reddit.com/r/oculus/comments/5vpz79/teslasuit the worlds first full body haptic suit/
- 32. https://pakwired.com/haptika-virtual-reality/
- 33. https://uploadvr.com/void-rapture-ted/
- https://www.vrfocus.com/2017/01/nullspace-vr-launching-kickstarter-campaign-for-haptic-feedback-suit-hardlight/
- 35. https://uploadvr.com/gamescom-2017-vr-everything-need-know/
- 36. https://www.vrfocus.com/2018/10/woojer-ryg-haptic-vest-storms-past-kickstarter-target/
- 37. https://www.roadtovr.com/high-fidelity-neosensory-partner-launch-exoskin-haptic-jacket-coming-july-2018/
- 38. http://ausimtech.com.au/2017/11/14/zephvr-real-wind-for-virtual-reality/
- 39. https://www.vrfocus.com/2015/07/virwind-launches-kickstarter-campaign/
- 40. https://www.pcworld.com/article/3322915/gaming/whirlwind-fx-vortx-environmental-simulator-review.html
- 41. https://iq.intel.co.uk/ambiotherm-virtual-reality-system-allows-feel-wind-weather/
- 42. https://www.vrfocus.com/2018/08/wind-blaster-vr-peripheral-offers-new-wind-powered-immersion/
- 43. https://www.ign.com/articles/2007/11/06/novint-falcon-review
- https://www.extremetech.com/gaming/156474-disneys-aireal-a-tactile-feedback-device-to-enhance-the-gamingexperience
- 45. https://www.microsoft.com/en-us/research/project/airwave-non-contact-haptic-feedback-using-air-vortex-rings/
- 46. https://aromajoin.com/en/events?page\_num=4
- 47. https://www.cnet.com/news/japanese-scientists-create-smell-o-vision-screen/
- 48. https://thehustle.co/digiscents-ismell-fail
- 49. http://www.scentcom.com/
- $50. \ https://www.digitalavmagazine.com/en/2017/07/03/olorama-technology-incorpora-el-olor-a-las-experiencias-audiovisuales-y-de-realidad-virtual/$
- 51. http://www.timesofisrael.com/scent2you-hopes-to-bring-smell-o-vision-to-your-tablet/
- 52. https://www.ubergizmo.com/2016/10/aromajoin-mini-smartphone-app-unveiled/
- 53. https://vrscout.com/news/ubisoft-fart-smelling-vr-tech-south-park-game/
- 54. https://techcrunch.com/2017/01/18/cam-site-camsoda-announces-ohroma-scent-mask-integration-for-exactly-the-reason-youre-thinking/
- 55. https://www.pcgamer.com/planet-licker-is-a-game-you-literally-play-with-your-tongue/
- 56. http://www.telepresenceoptions.com/2010/07/meta cookie uses augmented rea/
- 57. http://cutecenter.nus.edu.sg/projects/virtual-cocktail.html
- 58. https://www.extremetech.com/extreme/171797-the-digital-lollipop-simulating-sweetness-for-dietary-gaming-and-health-greatness
- 59. http://cutecenter.nus.edu.sg/projects/virtual-lemonade.html
- 60. https://spectrum.ieee.org/tech-talk/computing/hardware/tastyfloats-a-levitating-food-delivery-system

- 61. https://innovate.ieee.org/innovation-spotlight/thermal-taste-sensation-virtual-reality/62. http://ricecatalyst.org/volume-8-1/2017/6/the-reality-of-virtual-reality 63. https://feelreal.com/