

## BIBLIOGRAFÍA:

<https://www.juntadeandalucia.es/educacion/cga/mediawiki/index.php/Periféricos>

<https://www.ejemplos.co/ejemplos-de-perifericos-de-entrada-y-salida/>

<https://reads.alibaba.com/es/the-future-of-mouse-technology-trends-and-innovations-shaping-the-market/>

<https://www.ins-digital.com/caracteristicas-de-monitor/>

<https://hardzone.es/noticias/perifericos/monitores-futuro/>

<https://www.pccomponentes.com/como-elegir-altavoz-tipos-y-caracteristicas>

<https://www.infobae.com/america/agencias/2022/03/17/cual-es-el-futuro-de-los-altavoces-inteligentes-2/>

<https://www.etsist.upm.es/estaticos/ingeniatic/index.php/tecnologias/item/482-impresora.html#:~:text=Una%20impresora%20es%20un%20periférico,de%20tinta%20o%20tecnología%20láser.>

[https://www.todotoner.cl/caracteristicas-principales-de-las-impresoras?srsId=AfmBOopXMTzVK2VIMd8WMvzBELwR\\_CoRPJ8NJfrFckNrbmqRBtohNewT](https://www.todotoner.cl/caracteristicas-principales-de-las-impresoras?srsId=AfmBOopXMTzVK2VIMd8WMvzBELwR_CoRPJ8NJfrFckNrbmqRBtohNewT)

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjhtvSfxuqIAxWvBNsEHXKNGOMQFnoECBUQAw&url=https%3A%2F%2Fwww.tecnoccesible.net%2Fpantalla-tactil%23%3A~%3Atext%3DUna%2520pantalla%2520t%25C3%25A1ctil%2520es%2520una%2C%25C3%25A1piz%2520u%2520otras%2520herramientas%2520similares.&usg=AOvVaw3YxCr omaqlx85E9cUgJON8&opi=89978449>

<https://es.china-touchscreen.com/news/features-of-touch-screen-34879242.html>

<https://venamusical.com/reproductores/auriculares/queson/#:~:text=Auriculares%20con%20micrófono%20incorporado,Los%20auriculares%20con&text=Este%20tipo%20de%20auriculares%2C%20también,o%20utilizar%20un%20micrófono%20separado.>

[https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiTtbLwy-qIAxXDh\\_OHHRpeJM0QFnoECBMQAw&url=https%3A%2F%2Fes.wikipedia.org%2Fwiki%2FCasco\\_de\\_realidad\\_virtual%23%3A~%3Atext%3DCascos%2520o%2520gafas%2520de%2520realidad%2Cy%2520reproducidas%2520sobre%2520la%2520pantalla.](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiTtbLwy-qIAxXDh_OHHRpeJM0QFnoECBMQAw&url=https%3A%2F%2Fes.wikipedia.org%2Fwiki%2FCasco_de_realidad_virtual%23%3A~%3Atext%3DCascos%2520o%2520gafas%2520de%2520realidad%2Cy%2520reproducidas%2520sobre%2520la%2520pantalla.)

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwidxJW8yeqIAxWVA9sEHUL2Lg8QFnoECBUQAw&url=https%3A%2F%2Fwww.nidcd.nih.gov%2Fes%2Fespanol%2Faudifonos%23%3A~%3Atext%3DEl%2520aud%25C3%25ADfono%2520recibe%2520los%2520sonidos%2C%2520o%25C3%25ADdo%2520mediante%2520una%2520bocina.>

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwidxJW8yeqIAxWVA9sEHUL2Lg8QFnoECBUQAw&url=https%3A%2F%2Fwww.nidcd.nih.gov%2Fes%2Fespanol%2Faudifonos%23%3A~%3Atext%3DEl%2520aud%25C3%25ADfono%2520recibe%2520los%2520sonidos%2C%2520o%25C3%25ADdo%2520mediante%2520una%2520bocina.>

<https://www.nidcd.nih.gov/es/espanol/audifonos#:~:text=El%20audífono%20recibe%20los%20sonidos,al%20oírdo%20mediante%20una%20bocina.>