

























Connect the input devices to their description of use:

							
Converts an analogue sound wave into digital data	Uses two conductive surfaces that are pressed together with a hard stylus or fingernail	Allows the user to enter alphanumeric data into the system	Uses a beam of infra-red light to detect dark & light lines on a barcode	Converts a physical document into a high quality image	Uses a lower quality digital camera to connect with VOIP services	Uses conduction in a fingertip or stylus to create a disruption in signal	Allows the user to control the cursor on a screen through movement on a desk

Answers

							
							
Converts an analogue sound wave into digital data	Uses two conductive surfaces that are pressed together with a hard stylus or fingernail	Allows the user to enter alphanumeric data into the system	Uses a beam of infra-red light to detect dark & light lines on a barcode	Converts a physical document into a high quality image	Uses a lower quality digital camera to connect with VOIP services	Uses conduction in a fingertip or stylus to create a disruption in signal	Allows the user to control the cursor on a screen through movement on a desk