

Name	Price	Software Link	State of use from 1 (unused) to 5 (in constant use)	Breakout	Manufacturer	protocols	one to one	one to many	many to one	many to many	freq band	transmits	control	audio	video	Reference	Secret Knowledge	More Secret Knowledge	Cost: More
Zoom	-\$0	https://zoom.us/join	5	each other, computer (OSG with breakout),	Logitech		X	X	X	X			X			Open Spectro, Wireshark, FuzzedIO	https://github.com/0x00sec/zoom/blob/master/README.md	Default baud rate for Series 1 (S1) is 2300, but software only scales for 9600 and 115200 by default.	
WiFi	\$20		2	each other, computer (OSG), microcontroller	Pololu		X	X	X				X						
WiFi	+\$5	https://github.com/0x00sec/wifi	3	each other, microcontroller	Micro:Bot		X						X	X		Documentation for writing WiFi Apps: http://arduino.github.io/arduino-esp8266/1.6.10/writing-wi-fi-apps/	When connected to Arduino using the USB-TX for access to upload		
WiFi	\$30		2	computer (S1), OSG, microcontroller	Purdue Through Design		X						X			https://github.com/0x00sec/wifi/blob/master/README.md	can't program from a PC		
ESP8266	+\$5		5	each other, computer (OSG)	Espressif		X	X	X	X			X						
IoT Assistant	-\$5		5	each other	Intel	IoT Assistant	X	X	X	X			X						
RF Link	-\$5		2	each other	TTTech	RF Link	X	X	X				X						
Lightbulb audio			1	each other			X		X					X		Public Technique			
Arduino Wireless Video			1	each other							0.91-20.45-GHz								
IoT			1	each other, microcontroller	Espressif														
Bluetooth Keyboard	\$35		4	Bluetooth	Logitech		X	X	X	X									
IoT device																			
Arduino device																			
Bluetooth																			

Cannot connect to CMU Secure (or any website that involves a javascript) need to connect to CMU