Field Guide: Autonomous Communications

Open Technology Institute, 2015

To contribute: github.com/sifrwahid/autonomouscommunications-fieldguide

gerety@opentechinstitute.org

Table of Contents:

- 1. Cup & String
- 2. 2-Way Radio
- 3. Amateur (Ham) Radio
- 4. Long Distance Wireless
- 5. Wireless Mesh
- 6. OpenGSM / OpenBTS
- 7. TV Whitespace
- 8. Sneakernet
- 9. Bluetooth
- 10. XMPP on LAN with mDNS
- 11.....

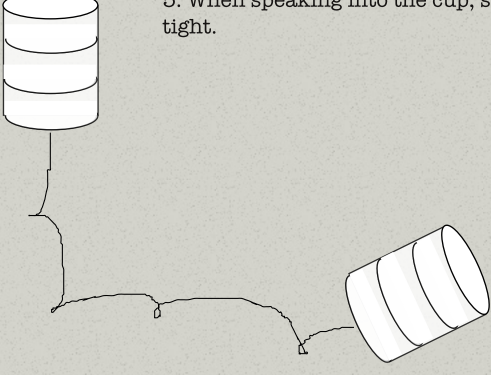
METHOD: CUP & STRING

Explanation:

Connecting two cups with string, one person can speak into the cup while the other is listening (by holding the cup up to their ear). It works by the voice vibrating the bottom of the cup, which vibrates the string through to the other cup.

Method

- 1. Put a hole in the bottom of two paper cups.
- 2. Insert one end of the string through the bottom of the cup.
- 3. Tie that end of the string inside the cup.
- 4. Repeat on the other end.
- 5. When speaking into the cup, string must be



METHOD: CUP & STRING

Cost:

2 cans or paper cups: .25 cents 1 string: free to \$1

Good For:

Distances under 25m that you can connect with a string.

Surveillance Risks:

Unknown

Risks:

String can be cut.

ETHOD:		
Explanation:		
Method:		
Diagram		

Good For:	
Surveillance Risks:	
Risks:	
Tips:	

METHOD:	
Explanation:	
Method:	
Diagram	

Good For:			
Surveillance Risks:			
Risks:			
Tips:			

WETHOD:		
Explanation:		
Method:		
Diagram		

Good For:			
Surveillance Risks	5:		
Risks:			
Tips:			

METHOD:		
Explanation:		
Method:		
Diagram		

Good Worn			
Good For:			
Commeilles ee Die			
Surveillance Ris	SKS:		
Risks:			
Tips:			

IETHOD:	
Explanation:	
Method:	
Diagram	

Good For:			
Surveillance Risks:			
Risks:			
Tips:			

ETHOD:		
Explanation:		
Method:		

Good For:			
Surveillance Risks:			
Risks:			
Tips:			

IETHOD:	
Explanation:	
Method:	
Diagram	

Good For:		
Surveillance Risks:		
Risks:		
Tips:		

Open Technology Institute, 2015

To contribute: github.com/sifrwahid/autonomouscommunications-fieldguide

gerety@opentechinstitute.org