listen to one group at a time, but she may choose to record the others for later playback or set them to triggered monitoring (such as sounding an alert if there is a variation in the breathing pattern of the dog, or if the conversation brings up a certain topic).

Spatial Recognizer: This accessory pinpoints the direction from which a sound is coming. The user receives a bonus of +2 dice pool modifier on all Perception Tests to find the source of a specific sound.

SENSORS

Thanks to ubiquitous computing and the propagation of wireless technology, sensors are found almost everywhere. Cheaply-produced by the billions, miniaturization and integration with other systems have made them often difficult to spot.

Sensor packages combine several types of sensor into one unit. RFID Sensor tags are described on p. 318; microsensors are the size of a coin or smaller and are used on micro-drones or often disguised as other items; handheld sensors are easily carried in the palm; Mounted sensors are lunchbox-sized; drone and vehicle sensors are self-explanatory. Each package has a sensor range that indicates the limits of the sensor's reach (see the Signal Rating Table, p. 212), though some specific sensors have their own maximum ranges.

Each package has a Capacity rating; the total Capacity rating of the individual sensors may not exceed the package's Capacity rating. If more than one sensor in a package applies to a Sensor Test, use only the highest rating.

Atmosphere Sensor: Weather forecasts are notoriously untrustworthy (thanks to pollution, the Awakening, and other factors), but atmospheric sensors can keep you from getting caught in the rain.

Camera: The most common sensor, cameras can capture still photos, video, or trideo (including sound). Cameras may also be upgraded with vision enhancements (see p. 323).

Cyberware Scanner: This millimeter-wave scanner is primarily intended to detect cyber-implants, but can be used to identify other contraband as well. Maximum range 15 meters. See p. 255.

Directional Microphone: Allows the user to listen in on distant conversations. Solid objects as well as loud sounds outside the line of eavesdropping block the reception. Maximum range is 100 meters.

Geiger Counter: This sensor picks up the amount of radioactivity surrounding it.

Laser Microphone: This sensor bounces a laser beam against a solid object like a windowpane, reads the vibrational variations of the surface, and translates them into the

Audio Enhancer	Availability	Cost	
Earbuds	_	10¥	
Headphones	_	50¥	
Enhancements			
Audio Enhancement (Rating 1-3)	+2	+ (Rating x 100)¥	
Select Sound Filter (Rating 1-3)	+8	+(Rating x 200)¥	
Spatial Recognizer	+6	+100¥	

Sensor Packages	Capacity	Signal	
RFID	1	0	
Micro	1	2	
Handheld/Minidrone	3	3	
Mounted/Small Drone	5	4	
Large Drone	8	4	
Vehicle	12	5	

Sensor Functions	Capacity	Availability	Cost	
Atmosphere Sensor (Rating 1-3)	[1]	2	Rating x 25¥	
Camera	[1]	_	100¥	
Cyberware Scanner (Rating 1–6)	[1]	4R	Rating x 75¥	
Directional Microphone	[1]	4	50¥	
Geiger Counter	[1]	4	50¥	
Laser Microphone (Rating 1-6)	[2]	8R	Rating x 50¥	
Laser Range Finder	[1]	8	100¥	
MAD Scanner (Rating 1-3)	[1]	6R	Rating x 75¥	
Microphone	[1]	_	50¥	
Motion Sensor	[1]	4	50¥	
Olfactory Sensor (Rating 1–6)	[1]	4	Rating x 500¥	
Radio Signal Scanner (Rating 1–6)	[1]	4R	Rating x 25¥	