

Mobile Manners Using IPv6 System

OUTLINE

This system automatically configures the manners cellular phones demand at various areas.

POINT

A Manner Tag which specify a Manner Policy is transmitted for every area, such as the driver's seat of a car, hospital, airplane etc.

POINT

When a person with a cellular phone enters the Manner Area, the cellular phone and Area Manner Tag Communication Station which covers the area, is directly connected by IPv6 and sets the manner mode to match with the Area Manner Tag.

I'd like to follow manners, but when I'm moving around a lot, I forget to set the manner mode on. And the announcement saying to "follow manners" is really annoying.

I know it's a traffic violation, but the phone was work-related which was important, and I also forgot to make it "Drive mode"

What if Mobile Manners Using IPv6 System becomes the social infrastructure?

2. Receive Area Tag by IPv6 P2P

1. In the morning, when you leave home, turn the "Mobile Manners Using IPv6" mode on.



	At the driver's seat	Inside of an airplane	Inside of a hospital	Inside of a train	Classroom in session
A R E A					
M P A O N L N I E C R Y	When the key is turned, "Drive Mode". When key is pulled out, "Normal Mode".	When passing the boarding gate, the power is turned off. When leaving the boarding gate, the power is turned on.	When passing through the entrance of a hospital, power is turned off, and when leaving, turned back on.	When entering the vehicle, turns to manner mode, and when leaving, back to the original mode.	While the switch by the teacher's desk is turned on, becomes "lesson mode"

O
M
T
H
R
E
I
R
T
S

Although Japan is very picky with cell phone manners, people who come from the overseas, will have no problem exercising cell phone manners.

Even if cellular phones become multi-functionalized, there will be no need to be puzzled with what kind of manners to exercise.