Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Proposal of MAC concept for VL-Image Sensor Communication (ISC)]

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Re: []

Abstract: [Proposal of MAC concept for VL-Image Sensor Communication.]

Purpose: [Proposal for IEEE 802.15.TG7]

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Proposal of MAC concept for VL-ISC (Visible Light Image Sensor Communication)

Nobuo IIZUKA
CASIO COMPUTER CO., LTD. /
VLCC

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Characteristics of ISC

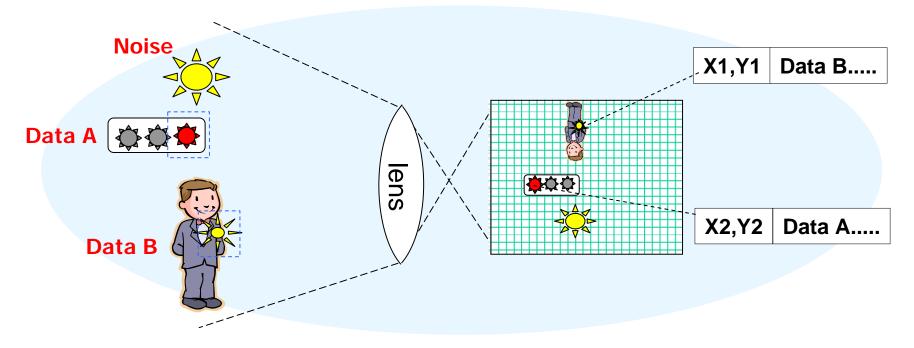
New MAC concept of ISC

The example of CASIO's ISC

- Characteristics of ISC
- New MAC concept of ISC
- The example implementation of CASIO
- Conclusion

Image Sensor Communication (ISC)

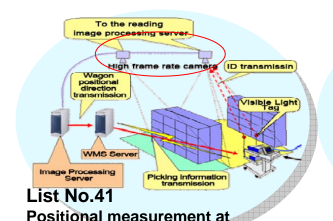
- Spatial separation capability
- Brightness-Distance invariant law
- Providing "Data" simultaneous with "Spatial position"
 (Assumption: MAC mode is broadcast / Multi-pt to pt communication)



About VLC using Arrayed PD / Image sensor doc.: IEEE 802.15-<09-0502-00-10 July 2009 0007 >



Many applications of ISC



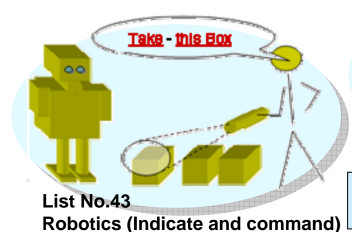
Turn Left
at [Sakae-cho-3]

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Indica Head Once
Building 30th floor
Environment of Control Head of

List No. 47 ITS Navigation

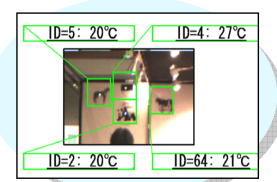
List No. 46
Guiding in spectacle outdoor



Factory and warehouse



Using spatial property in communication



List No.40
Positional sensor net

Application summary list: doc.: 15-09-0125-08-0007-vlc-application-definitions-and-summary.xls





Motivation of ISC based on Visible Light characteristics

ISC utilizes · · · · ·

Visible Light advantages that should be considered

- 1. The short wavelength provides high spatial resolution
 - It is not only for "High data rate" or "many channels"
- 2. Image formation lens is usable
 - It provides "Imaging" capability.

ISC solves ·····

Visible Light environment issue that should support

- A lot of strong ambient light noise/interference
 - Sun light is severe DC noise in outdoor.
 - Indoor fluorescent lamp has 30-500kHz noise.



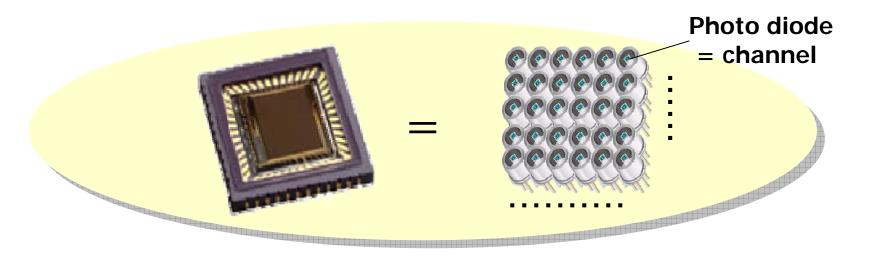
Characteristics of ISC

New MAC concept of ISC

The example implementation of CASIO

In a reductive point of view

The structure is arrayed photo diode….

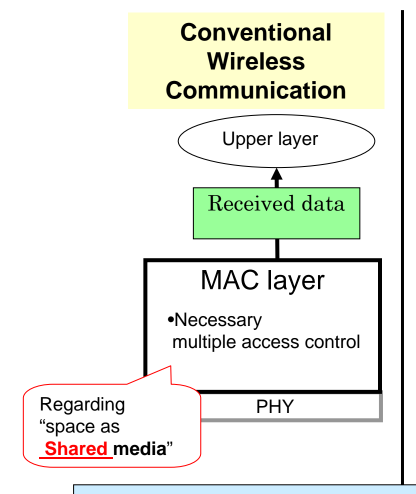


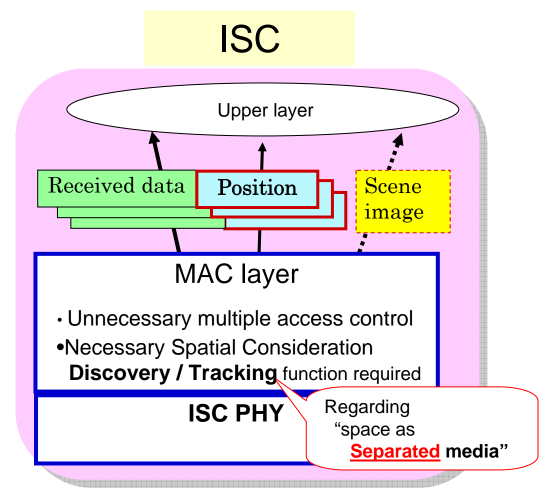
- Is it the merely arrayed channels?

 We think "No It brings a qualitative change"
- Does it need the consideration for standard?
 We think "Yes we should consider it"



A new MAC concept of ISC





For the new effect / new issue, we should consider it

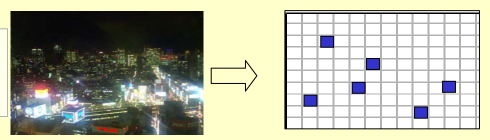


Discovery and Tracking required function of ISC

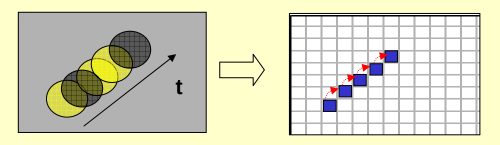
Discovery

It is Channel (s) selection from many channels in the array.

Many Signals and Many Interference



- Tracking optional function based on discovery
 - It is like a hand-over method of mobile phone system.



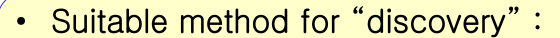
Characteristics of ISC

New MAC concept of ISC

The example implementation of CASIO

A realization of ISC-MAC

- Policy:
 - Simple architecture, available device
 - Performance of "discovery" have to be
 - Stabilized in any environment.
 - Wide range of scalability in data rate
 - ultra low data rate (100bps) to low data rate (5K bps)

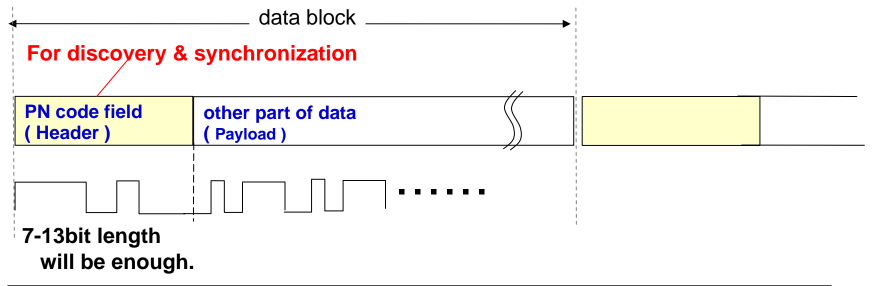


- Consider about sending data for ISC.
 - Receiving devise use a expansion of sending out data.

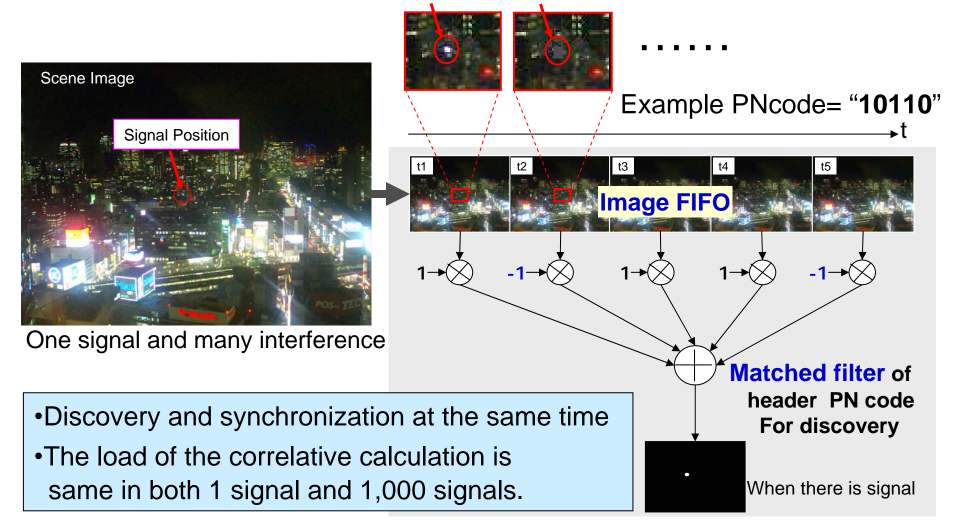


Data format with ISC expansion

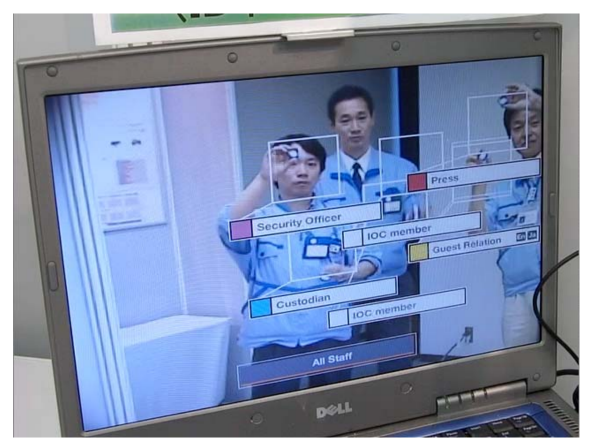
- Add specific PN (Pseudo Noise) code field in a data block.
- The PN-code is a key of discovery.
 - "Every natural brightness fluctuation" and the PN-code do not have a correlation each other.
 - "Other part of the block" and the PN-code also do not have a correlation each other.



ISC expansion: receive side process



A demo movie Discovery and Tracking using proposed data format



CASIO 2009.Sep. 2minutes.



The list of ISC examples

Image sensor	Application <		Performance conscious
use existing sensor	CASIO (VLCC)	TOSHIBA (VLCC) NEC (VLCC)	
Make special hardware	SONY (VLCC)		KEIO Univ. (VLCC) Shizuoka Univ. NAIST ···.etc

These examples have "discovery" function.

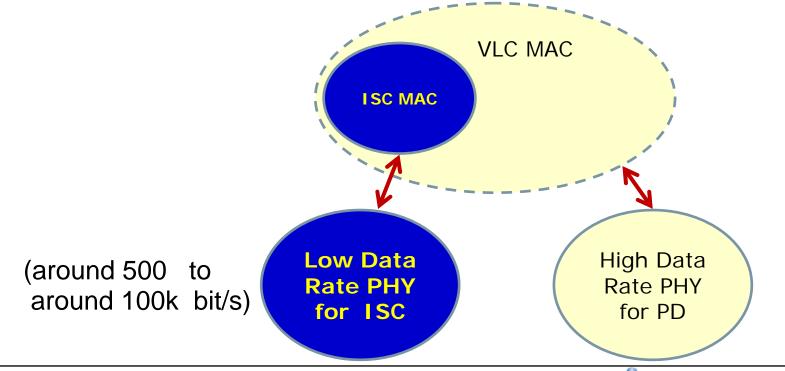
Characteristics of ISC

New MAC concept of ISC

• The example of implementation of CASIO

VLC MAC/PHY logical diagram

- ISC includes a new concept of MAC, but it may be possible by expansion of conventional MAC.
- From the viewpoint of "time-to-market", the standardization of ISC should begin examination by the PHY of the low data rate.





- •New MAC concept was proposed and explained that "spatial consideration" is mandatory.
 - Especially "discover" is essential.
- •An effective method for "discovery" was explained.
- •As ISC point of view, PHY modulation frequency should be considered in law data rate at first.
- •ISC is one of the fundamental technology, and not just implementation matter.
- Spatial consideration for ISC should be discussed in TG7.

