## $\square$ Air TiVi+



You can share live channels with PC, iPhone or iPad within home network.

So, this function can be considered as a separated PIP (One channel for Receiver and Another channel for PC, iPhone or iPad)

You can find Air TiVi+ application in accordance with your device below.

| Device | iPhone or iPad | Android Phones | PC |
| :---: | :---: | :---: | :---: |
| App name | Air Tivi+ |  |  |
| Download | App store https://itunes.apple.com/app/air-tivi+/id629867070?mt=8 | Google store | PC tool will be released |
| Time | NOW Available ! | Will be released in May | Will be released in May |

You can set recording schedule through your iPhone, iPad, PC and Android Phones, and also can use the phones as remote control unit.

This function will be more enjoyable and powerful in Twin Tuner model because you can change the channels of the sub screen (iPhone, iPad, Android phones, or PC) without regard to the channel on the main screen of TV.

| Umilbell 4:20 PM 01@] | 4:20 PM | -1®듣 |
| :---: | :---: | :---: |
| $340$ <br> NHK World |  |  |
|  |  |  |
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |
| $\square$ | 0 | $\underset{\text { Teletext }}{\text { 目 }}$ |
| Back | $\square \mathrm{GO}$ | $\otimes$ |
| - | 9, | $\bigcirc$ |



## Remark

** This function will be available HS 7000 series and HS 8000 series only.


## It supports the functions as below.

** Searching Channel List and EPG with iPhone, iPad and Android Phones.
** Remote controlling function with iPhone, iPad and Android Phones.
** Set Recording schedule with iPhone, iPad and Android Phones.

## Remark

** If media server function is running on your receiver within home network, Air TiVi+ will detect your receiver automatically when the application starts up.
** Or you can put your IP address manually in the setting menu on your iPhone, iPad and Android phone.


[^0]
[^0]:    ** From Air Tivi+ API, You can make your own application with further functions. If you would like to make your own application, please let us provide you Air Tivi+ API.

