## **About channel setting**

## Channel of FX-DS540-APDLAP

At first a firmware of FX-DS540-APDLAP reads a value of a country code written in a FlashROM of the FX-DS540-APDLAP inside.

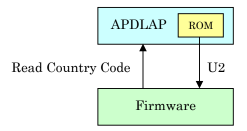


Figure 1: Read Country Code

The channel which can use a value of a country code for the cause is decided. There is the following meaning in value "U2" (US ver2) of a country code of FX-DS540-APDLAP.

Table 1: Supported Channel

	IEEE802.11b/g	
	1-11ch	(2412-2462MHz)
Supported Channel	IEEE802.11a:	
	36-48ch	(5180-5240MHz)
	149-161ch	(5745-5805MHz)

A user cannot change a value of a country code so that it is written in an FlashROM.