**ABSTRACT** 

Innovation of digital television technology began to be used in many

countries to replace the long-used analog television technology. Indonesia as a

country member of International Telecommunication Union (ITU) also performs

analog television migration to digital television gradually throughout Indonesia.

Consumption of television media is still the main media used by people in Indonesia

in daily life. Noted on the reporting of research conducted by nielsen, 95% of

Indonesians using television as a information media. But most television users in

Indonesia is still dominated by analog television users rather than digital television

that has many advantages over analog television.

This study aims to determine the factors of Technology Acceptance Model

(TAM) that learn about the acceptance of technology and intention of digital

television acceptance that planned by Indonesian government using SEM

(Structural Equation Modeling) with SmartPLS 2.0 as statistical software. This

study used a sample of 385 people who know or using digital television spread

using questionnaire in Indonesia.

The results of this study show that Perceived Usefulness has the most

significant effect on Behavioral Intention with R<sup>2</sup> of 0.5 or 50%. Perceived

Usefulness and Attitude to Use affect Behavioral Intention with R<sup>2</sup> of 0.46 or 46%.

While Attitude to Use alone has a positive impact but not significant on Behavioral

Intention on the use of digital television. Factors that have the greatest influence on

the intention to use digital television technology are the perception of the benefits

that society will receive in the use of digital television.

Keywords: Digital television, Technology Acceptance Model, the technology acceptance

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