

# Overview of 3D LUTs for F-Log2

Ver.1.1

## 1. Introduction

This document describes the features of the 3D LUTs (3-Dimension Look-Up Tables) for F-Log2 which are loaded on FUJIFILM digital cameras. Each of the 3D LUTs is a preset for tone and color reproduction in the primary color correction for a movie production, which can be loaded into movie editing software.

## 2. Types of the 3D LUTs

### 1) FLog2\_FGamut\_to\_ETERNA\_BT.709

It is designed to create Film Simulation “ETERNA” image where the gamut complies with ITU-R BT.709.

### 2) FLog2\_FGamut\_to\_ETERNA-BB\_BT.709

It is designed to create Film Simulation “ETERNA BLEACH BYPASS” image where the gamut complies with ITU-R BT.709.

### 3 ) FLog2\_FGamut\_to\_WDR\_BT.709

It is designed to create a neutral image where the black level is 0 by 10 bit and where the gamut complies with ITU-R BT.709.

### 4 ) FLog2\_FGamut\_to\_FLog2\_BT.709

It is designed to create a neutral image where the black level has an offset as its tone is the same as the F-Log2 data. This gamut also complies with ITU-R BT.709.