



## Model USB-EDID-HD15 EDID READER/WRITER

### 1.0 Introduction

Thank you for purchasing the Hall Research Model USB-EDID-HD15. This device is used to save, read and write 128 or 256 byte EDID's.



The product consists of a cable with a USB and HD15 (female) connectors.

There is a free GUI available on our website for download. The GUI only supports reading and writing values, no modification is allowed.

#### NOTE

**ALWAYS USE EXTREME CAUTION WHEN USING THIS DEVICE.  
HALL RESEARCH IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED TO ANY  
DEVICE FROM THE EDID INFORMATION BEING OVERWRITTEN.**

### 2.0 Features

- Plug and Play operation – No Drivers to install.
- Read and Write 128 or 256 Byte EDIDs
- No Power Supply Required – USB Powered
- Save and Reload EDID Binary Files

### 3.0 Installation

Install the GUI software onto any Windows™ Compatible PC  
Run the software from the Start Menu:

**[Program Files -> Hall Research -> USB-EDID-HD15 Programmer](#)**

## 4.0 Operation

Connect the USB-EDID-HD15 to a working USB port on the PC

If you run the GUI software, the "WRITE EDID" and "READ EDID" buttons will be enabled if the devices was properly detected.

The USB-EDID-HD15 **MUST** be plugged into the PC before running the GUI software. Failure to do so disables those functions.

