

## Electrostatic Discharge Sensitive (ESDS) Handling Manual

Please read the following: Opticis products contain sensitive materials to electrostatic discharge which can cause internal damage resulting in the malfunctioning of the product. It is highly advice that you treat the product with caution in order to avoid such damage.

## ESDS Handling Manual

## Product

- When product is not in use, please keep Opticis product inside the antistatic bag or in an individual container
- Do not handle or touch the connectors and optical ports of the device without ESD reduction tools
- Avoid dropping of devices
- Always use the Transmitter and Receiver in pair with the same serial number
- Thoroughly check if the connector and receptacles are firmly plugged into each other
- Do not plug each module to different connectors. RX should be connected to the display and TX to the source ONLY
- It is highly recommended to use the provided power supply included in the package of your Opticis product
- If a source power or another power supply unit must be used, make sure to power the required amount and stable supply as designated (supplying voltage and current)


## ESDS Handling Manual

## Environment

- Avoid the interference from neighboring electrical appliances that may adversely influence signal quality
- Do not install the product near radiation and or heat emitting appliances
- ex. radiators, heat registers, stoves, amplifiers
- To diminish the risk of electrical shock, do not expose the device to moisture or liquids
- Keep materials such as plastic, Styrofoam, cellphone tape, nylon, wool away from the device
- Use static dissipative carpets. (Carbon loaded plastic matting or laminated dissipative matting is recommended)
- Wear anti-statistic wrist straps when installing the product especially when working in an ESD sensitive environment

