

5GLink

TURN YOUR IPHONE INTO
A WIRELESS VIDEO LINK



Description

The 5GLink from Mobile Viewpoint is a sleeve developed for the latest 4G and first-generation 5G iPhones. The device functions as a 3G-SDI grabber supporting video resolution up to 1080p60. When used with Mobile Viewpoint's WebStreamur app, it serves as the first SDI-enabled cellular bonding transport system for the LinkMatrix IP newsgathering platform.



Specifications

INPUT

- 3G/HD-SDI

BUILT-IN BATTERY

- 5000mAh

INPUT RESOLUTION

- Full D1
- 720p50, 720p59.94, 720p60
- 1080i50, 1080i59.94, 1080i60
- 1080p30, 1080p50, 1080p60

CONNECTIVITY

- 3G/4G (5G) via mobile phone network connection
- WiFi via mobile phone network connection

BONDING CONNECTIONS

- Max 2

AUDIO

- Embedded AAC 96kbps

TRANSMISSION BANDWIDTH

- Max 15 Mbit

KEY FEATURES

The 5GLink meets broadcasters' requirements for fast, simple and cost-efficient content contribution. The sleeve works with an iPhone to effectively turn the device into a connected camera with the ability to transport live video signals over 3G, 4G and 5G cellular, as well as WiFi, networks. Fitting inside of any camera bag, the device contains a 5000mAh battery to provide several hours on air without the need to recharge, ensuring your ability to cover the news whenever and wherever it happens.

- Live connection wherever you are
- The first SDI-enabled bonding app
- Fast, simple and cost-efficient content contribution
- 5G compatible
- Compact, handheld device
- Max 15 Mb
- 3G/4G/5G + WiFi
- 1x SDI out
- Compact
- Aluminum sleeve for iPhone 10 and more using adapter

