

HD COLOR BACKUP CAMERA SYSTEM

with 5" LCD monitor & 2 cam inputs



MIC



IP69K
RATED



NIGHT
VISION



AUDIO



BACKUP
GRID

HEAR AND SEE WHAT'S BEHIND A VEHICLE,
EVEN IN THE DARK.

- + High Resolution 5" LCD Color Monitor With Ultra Sharp Digital Display
- + System Can Accept Up to 2 Camera Inputs for Multiple Camera Views
- + Weatherproof, Heavy Duty Camera Provides 150° Field Of Vision
- + 17 High Power InfraRed LEDs in Camera Provide Up To 15 Ft. of Low Light Visibility
- + Built-In Camera Mic & Powerful Monitor Speakers
- + Versatile Mounting On Dashboard or Overhead Location
- + Two Year Warranty Included

MONITOR P/N: STSM208



- + Optional U-Bracket STSU1004 (not included)
- + Duckfoot Mount & Sunshade Included

Screen Size Diagonal	5"
Maximum No. of Cameras	2
Screen Ratio	16:9
Resolution (Pixels)	800(H) x 480(V)
Contrast Ratio	500:1
Brightness	400 cd/m2
Video System	NTSC
Input Voltage Range	DC 12V to 32V
Operating Temperature	-5°F to 149°F (-15°C to 65°C)
Shock Rating	8G
Vibration Rating	6.9G @ 10-30Hz, 3mm Amplitude
Audio	Included
Weight	0.7 lbs. (0.32 kg.)
Dimensions W x H x D	5.5" x 4" x 1.1" (140mm x 102mm x 28mm)
Other Features	Auto dimming backlit buttons

KIT COMPONENTS



CAMERA P/N: STSC101A



- + Built-in microphone for a live audio feed
- + Eighteen infrared LEDs that

Pixels	976(H) x 496 (V)
InfraRed LEDs	17
Night Vision Range	15 Feet (3m)
Illumination	0 Lux (with IR LEDs)
IP Rating	IP69K
Shock Rating	50G @ 11ms
Vibration Rating	2.0G @ 10Hz to 1000hz
Field of View	150°
Input Voltage Range	DC 9V ~ 18V
Operating Temperature	-40°F to 185°F (-40°C to 85°C)
Weight	0.71 lbs. (0.31 kg.)
Dimensions W x H x D	2.75" x 1.65" x 2.12"
Microphone	Built-in



HARNESS P/N: STSH301 Included in STSK5065 // STSH303 Included in STSK5033



STSH301 65' Harness
(included in kit)

OPTIONAL HARNESSES

STSH303	33' Harness
STSH304	16.5' Harness Extension
STSH430	Heavy Duty Coil Cord Quick Disconnect Kit w/ 2 Camera Connections

- + Commercial grade 65 ft harness with (4-PIN) twist lock connectors