



Introducing H1926-HS, the first aerospace grade HDMI® certified cable in the marketplace. Engineered and certified to meet stringent HDMI requirements, this cable sets a new standard for aerospace and defense applications.

Crafted specifically for the demanding environments of aircraft and other vehicles, H1926-HS delivers unmatched clarity and detail in video transmission. Supporting 4K video resolutions beyond 1080p this cable ensures displays deliver unparalleled depth, detail, and color up to 5 meters (16.4 feet).

APPLICATIONS:

- Glass Cockpits
- Weather Mapping
- Portable Electronic Devices
- Digital Video Systems
- In-Flight Entertainment
- Electronic Flight Bag (EFB)
- Flight Management Systems

Enhanced versatility and compatibility are at the core the core of the H1926-HS. The inclusion of HDMI Ethernet Channel adds high-speed networking capabilities to the HDMI link, allowing seamless integration of IP-enabled devices without the need for a separate Ethernet cable when both linked devices are HDMI Ethernet channel enabled—a crucial advantage in today's interconnected environments.

Support for 3D formats, content type signaling, and multiple color spaces further enhances versatility and compatibility, making the H1926-HS ideal for a wide range of military and civil applications. From high-resolution video surveillance and reconnaissance to cockpit displays and in-flight entertainment systems, the H1926-HS incorporates HDMI® technology to deliver unmatched quality and performance.

Contact us today to learn more about how the H1926-HS cable can enhance your system.

PHYSICAL & ELECTRICAL DATA

All values nominal, unless otherwise noted

PART #	DATA Conductor	MAX DISTANCE FT (M)	WEIGHT LBS/100 FT (KG/100 M)	O.D. IN (MM)	BEND Radius In (MM)	TEMP. RANGE	JACKET
H1926-HS	26 AWG Stranded SPCA	16.4 (5)	6.0 (8.95)	0.285 (7.24)	1.3 (33.02)	-55° to + 200°C	PTFE Tape, White (Laser Markable)

Materials Key: SPCA - Silver-Plated Copper Alloy



