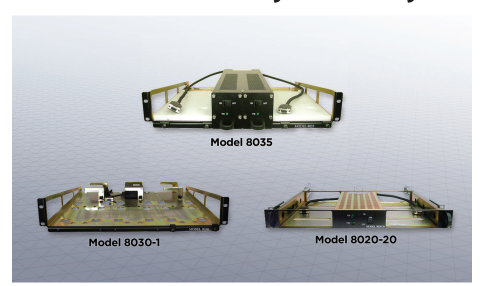
Taclane® - Micro/KG-175D Ancillaries - Model 8020-20, 8030-1, 8035



Model 8020-20 provides power and effortless slide rail access for installation and removal of up to two TACLANE® Micro (KG-175D) encryption devices. Model 8035 also provides power and mounting for two KG-175D's and is designed to operate in severe environmental conditions. Model 8030-1 is designed to securely mount up to three KG-175Ds and power bricks.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-175D
- Redundant internal auto-ranging power supplies (Model 8020-20)
- Redundant hot-swappable auto-ranging power supplies (Model 8035)
- Powers up to two KG-175Ds (Models 8020-20 and 8035)
- Supports up to three KG-175Ds (Model 8030-1)
- Optional Dual AC and DC Inputs available (Model 8035)
- Optional Navy Shipboard Certified Unit available (Model 8035)

Specifications

Weight

8020-20: 9.6 lbs.
8030-1: 10.1 lbs.
8035: 28.0 lbs.

- Dimensions
 - Height:

8020-20: 1.719 in. (1RU)
8030-1: 3.469 in. (2RU)
8035: 3.469 in. (2RU)

– Width:

8020-20: 17.715 in.
8030-1: 17.715 in.
8035: 17.715 in.

– Depth:

8020-20: 14.0 in.

(without mounting brackets)

8030-1: 20.4 in.8035: 16.6 in.

Input Power

Model 8020-20

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 Hz, 440 Hz

• Power: <60 Watts total

- Model 8035

Voltage: 90-132/180-264VAC

(Auto-Ranging)

• Frequency: 47-440 Hz

• Power: <60 Watts total

Temperature

- Model 8020-20

• Operating: 0°C to 70°C

• Storage: -40°C to 85°C

Model 8035

Operating: -30°C to 85°C

• Storage: -55°C to 100°C

Warranty

1 Year

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

A Fortune World's Most Admired Company

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

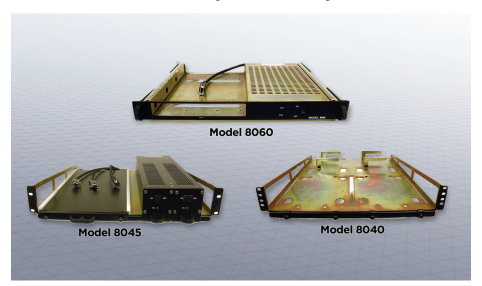
CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com



TACLANE®-1G KG-175G Ancillaries – Model 8060, 8040, 8045



Model 8060 provides power and effortless slide rail access for installation and removal of one TACLANE®-1G (KG-175G) encryption devices. Model 8045 also provides power and mounting for up to three KG-175Gs (with 8045-2 Daughter Rack) and is designed to operate in severe environmental conditions. Model 8040 is designed to securely mount up to two KG-175Gs and power bricks.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-175G
- Redundant internal auto-ranging power supplies (Model 8060)
- Redundant hot-swappable auto-ranging power supplies (Model 8045-1)
- Powers up to three KG-175Gs (Model 8045)
- Supports up to two KG-175Gs (Model 8040)
- Optional Dual AC and DC Inputs available (Model 8045)
- Optional Navy Shipboard Certified Unit available (Model 8045)

Specifications

Weight

- 8060: 9.6 lbs. - 8040: 13.1 lbs. - 8045-1: 27.0 lbs. - 8045-2: 20.7 lbs.

Dimensions

Height:

8060: 1.719 in. (1RU)
8040: 3.469 in. (2RU)
8045: 3.469 in. (2RU)

– Width:

8060: 17.715 in.
8040: 17.715 in.
8045: 17.715 in.

Depth:

• 8060: 14.0 in.

(without mounting brackets)

8040: 22.7 in.8045: 16.6 in.

Input Power

- Model 8060

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 Hz, 440 HzPower: <60 Watts total

Model 8045

Voltage: 90-132/180-264VAC (Auto-Ranging)

• Frequency: 47-440 Hz

Power: <120 Watts total

Temperature

Model 8060

Operating: 0°C to 70°C

• Storage: -40°C to 85°C

Model 8045

Operating: -30°C to 85°CStorage: -55°C to 100°C

Warranty

1 Year

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

A Fortune World's Most Admired Company

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

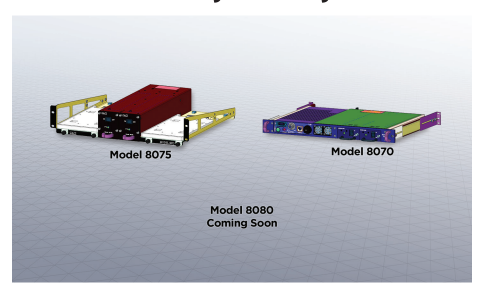
CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com



TACLANE® Flex KG-175F Ancillaries – Model 8070, 8080, 8075



Model 8070 provides power and effortless slide rail access for installation and removal of one TACLANE® Flex (KG-175F) encryption devices. Model 8075 also provides power and mounting for up to two KG-175Fs and is designed to operate in severe environmental conditions. Model 8080 is designed to securely mount up to three KG-175Fs and power bricks.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-175F
- Redundant, hot-swappable auto-ranging internal power supplies (Models 8070 and 8075)
- Powers up to two KG-175Fs (Model 8075)
- Supports up to three KG-175Fs (Model 8080)
- Optional Dual AC and DC Inputs available (Model 8075)
- Optional Navy Shipboard Certified Unit available (Model 8075)

Specifications

Weight

8070: 10.7 lbs.
8080: 13.1 lbs.
8075: 28.0 lbs.

Dimensions

Height:

8070: 1.719 in. (1RU)
8080: 3.469 in. (2RU)
8075: 3.469 in. (2RU)

– Width:

8070: 17.715 in.
8080: 17.715 in.
8075: 17.715 in.

Depth:

• 8070: 14.0 in.

(without mounting brackets)

8080: 20.4 in.8075: 16.6 in.

Input Power

Model 8070

Voltage: 90-264VAC (Auto-Ranging)

• Frequency: 47-63 Hz

Power: <60 Watts total

Model 8045

 Voltage: 90-132/180-264VAC (Auto-Ranging)

• Frequency: 47-440 Hz

Power: <120 Watts total

Temperature

Model 8060

Operating: -20°C to 50°C
Storage: -20°C to 85°C

Model 8045

Operating: -30°C to 85°CStorage: -55°C to 100°C

Warranty

1 Year

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

A Fortune World's Most Admired Company

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

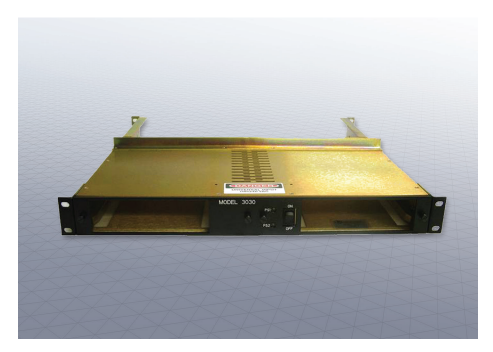
- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com





Model 3030 provides power and mounting for two KIV-7M encryption devices. The Model 3030 features dual redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Signal connections to the encryption devices can be made directly to the rear of the KIV-7M. The optional Model 3030-CCP (Connector Conversion Panel) converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections. This panel can mount directly to the rear of the rack or between the adjustable rear mounting rails supplied with the Model 3030. The 19" rack-mountable Model 3030 occupies 1.2 EIA standard 19" rack units (RU). Spacer panels are provided to accommodate the space above or below the unit, and a second spacer is provided that allows two Model 3030s to be mounted in 3 rack units.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KIV-7M
- Auto-ranging, redundant internal power supplies
- Powers up to two KIV-7Ms
- NSN # 5975-01-539-3510
- Designed for fixed/office environments
- Optional Dual AC version, DS-3 version and security locks are available

Specifications

Weight: 7.4 lbs.

Dimensions

Height: 1.83 in. (1.2RU)Width: 17.715 in.Depth: 11.7 in.

Input Power

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 HzPower: <60 Watts total

Temperature

Operating: 0°C to 80°CStorage: -20°C to 85°C

Warranty

1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)



KIV-7M Commercial Ancillary – Model 3030CCP Connector Conversion Panel



Model 3030CCP (Connector Conversion Panel) provides plug-and-play simplicity for integrating two KIV-7M encryption devices with commercial off-the-shelf (COTS) communications devices. The Model 3030CCP cables convert the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections. Model 3030-CCP can mount directly to the rear of the rack using the removable mounting ears or between the adjustable mounting rails supplied with the Model 3030. Extended cable length allows for installation or removal of the KIV-7M from the front of the Model 3030 rack.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing uses existing DB-25 infrastructure
- Cabling for both channels of up to two KIV-7Ms
- Custom cable lengths and non-standard interfaces available upon request
- Designed for fixed/office environments
- NSN # 5895-01-540-9805

Specifications

Weight: 2.8 lbs.

Dimensions

Height: 1.75 in. (1RU)Width: 19.0 in.

Warranty

- 1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

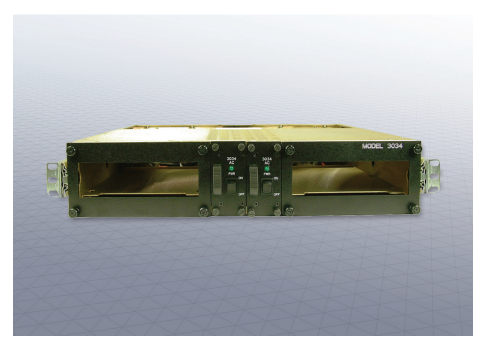
CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)





AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

Model 3034 provides power and mounting for two KIV-7M encryption devices in a slide rail mounted commercial-grade package. The Model 3034 features dual hot-swappable redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Internal cabling converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections on the rear panel. Extended internal cable length allows for easy insertion or removal of the KIV-7M device through the front of the chassis. The Model 3034 occupies two (2) EIA standard 19" rack units (RU).

Key Features

- Mounts in a standard 19" EIA equipment rack
- Slide rail mounted
- Cable interfacing is made to the integrated rear panel
- Auto-ranging, redundant, removable, hotswappable internal power supplies
- Powers up to two KIV-7Ms
- Designed for fixed/office environments
- Optional DS-3 version and security locks are available

Specifications

Weight: 18 lbs.

Dimensions

Height: 3.469 in. (2RU)Width: 17.715 in.Depth: 18.4 in.

Input Power

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 HzPower: <60 Watts total

Temperature

Operating: 0°C to 80°CStorage: -20°C to 85°C

Warranty

– 1 Year

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)





Model 3036 provides power and mounting for two KIV-7M encryption devices in a commercial-grade package. The Model 3036 features dual hot-swappable redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Internal cabling converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections on the rear panel. Extended internal cable length allows for easy insertion or removal of the KIV-7M device through the front of the chassis. The Model 3036 occupies two EIA standard 19" rack units (RU).

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made to the integrated rear panel
- Auto-ranging, redundant, removable, hotswappable internal power supplies
- Powers up to two KIV-7Ms
- Designed for fixed/office environments
- Optional DS-3 version and security locks are available

Specifications

Weight: 18 lbs.

Dimensions

Height: 3.469 in. (2RU)Width: 17.715 in.Depth: 18.4 in.

Input Power

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 HzPower: <60 Watts total

Temperature

Operating: 0°C to 80°CStorage: -20°C to 85°C

Warranty1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)





Model 3040 provides power and mounting for four KIV-7M encryption devices in a slide rail mounted package tested and certified for shipboard use by the United States Navy. The Model 3040 features dual hot-swappable redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Internal cabling converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections on the rear panel. Extended internal cable length allows for easy insertion or removal of the KIV-7M device through the front of the chassis. The Model 3040 occupies three (3) EIA standard 19" rack units (RU).

Key Features

- Mounts in a standard 19" EIA equipment rack
- Slide rail mounted
- Cable interfacing is made to EIA-530 DB-25 connectors on the integrated rear panel
- Auto-ranging, redundant, removable, hotswappable internal power supplies
- Powers up to four KIV-7Ms
- NSN # 5975-01-543-1103
- Designed for Navy shipboard installations (tested to MIL-STD-901D, Grade A)

Specifications

Weight: 41 lbs.

Dimensions

Height: 5.219 in. (3RU)Width: 17.715 in.Depth: 18.6 in.

Input Power

 Voltage: 90-132/180-264VAC (Auto-Ranging)

Frequency: 47-63 Hz

Power: <140 Watts total</p>

Temperature

Operating: -20°C to 85°CStorage: -40°C to 100°C

Warranty1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

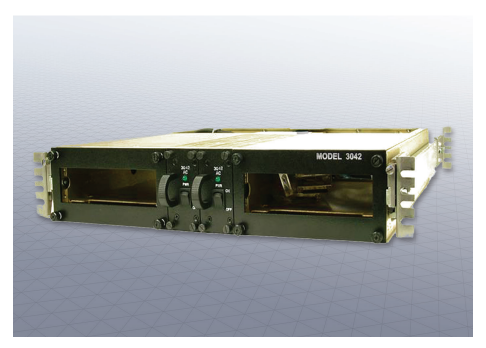
CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)





Model 3042 provides power and mounting for two KIV-7M encryption devices in a slide rail mounted package tested and certified for shipboard use by the United States Navy. The Model 3042 features dual hot-swappable redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Internal cabling converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections on the rear panel. Extended internal cable length allows for easy insertion or removal of the KIV-7M device through the front of the chassis. The Model 3042 occupies two EIA standard 19" rack units (RU).

Key Features

- Mounts in a standard 19" EIA equipment rack
- Slide rail mounted
- Cable interfacing is made to EIA-530 DB-25 connectors on the integrated rear panel
- Auto-ranging, redundant, removable, hotswappable internal power supplies
- Powers up to two KIV-7Ms
- NSN # 5975-01-604-1311
- Designed for Navy shipboard installations (tested to MIL-STD-901D, Grade A)

Specifications

Weight: 24 lbs.

Dimensions

Height: 3.469 in. (2RU)Width: 17.715 in.Depth: 18.6 in.

Input Power

 Voltage: 90-132/180-264VAC (Auto-Ranging)

Frequency: 47-63 Hz

Power: <140 Watts total</p>

Temperature

Operating: -40°C to 85°CStorage: -55°C to 100°C

Warranty1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)



KIV-7M Ruggedized Tactical Ancillary – Model 3050



AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

Model 3050 provides power and mounting for two KIV-7M encryption devices in a package designed for tactical use. The Model 3050 features dual hot-swappable redundant power supplies, providing highly reliable uninterrupted service. Power supplies automatically adjust to a wide range of AC voltage inputs for worldwide applications. Internal cabling converts the KIV-7M VHDCI-68 signal interface connections to COTS standard EIA-530 (DB-25) connections on the rear panel. Extended internal cable length allows for easy insertion or removal of the KIV-7M device through the front of the chassis. The Model 3050 occupies two EIA standard 19" rack units (RU).

Key Features

Mounts in a standard 19" EIA equipment rack

 Cable interfacing is made to EIA-530 DB-25 connectors on the integrated rear panel

 Auto-ranging, redundant, removable, hotswappable internal power supplies

Powers up to two KIV-7Ms

NSN # 5975-01-539-3906

Tactical military vehicle

Optional DC power version available

Specifications

Weight: 23 lbs.

Dimensions

Height: 3.469 in. (3RU)Width: 17.715 in.Depth: 18.6 in.

Input Power

Voltage: 85-264VAC (Auto-Ranging)

Frequency: 47-440 HzPower: <70 Watts total

Temperature

Operating: -40°C to 85°CStorage: -55°C to 100°C

Warranty
- 1 Year

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

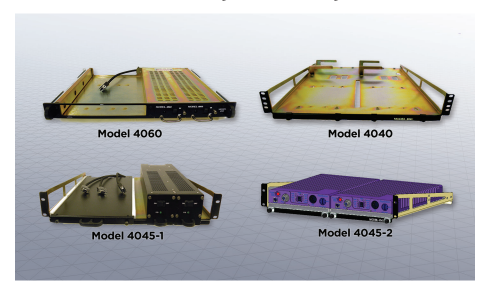
46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)



KG-350 Ancillaries – Model 4060, 4040, 4045



Model 4060 provides power and effortless slide rail access for installation and removal of one KG-350 encryption device. Model 4045 also provides power and mounting for up to three KG-350s (with optional 4045-2 daughter rack) and is designed to operate in severe environmental conditions. Model 4040 is designed to securely mount up to two KG-350s and power bricks.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-350
- Redundant, hot-swappable auto-ranging internal power supplies (Models 4060 and 4045)
- Powers up to three (3) KG-350s (Model 4045)
- Supports up to two (2) KG-350s (Model 4040)
- Optional Dual AC and DC inputs available (Model 4045)
- Optional Navy Shipboard certified unit available (Model 4045)

Specifications

Weight

4060: 13.2 lbs.
4040: 13.1 lbs.
4045: 28.0 lbs.

- Dimensions
 - Height:
 - 1.719 in. (1RU)

4040: 3.469 in. (2RU)4045: 3.469 in. (2RU)

Width:

4060: 17.715 in.
4040: 17.715 in.
4045: 17.715 in.

Depth:

• 4060: 14.0 in.

(without mounting brackets)

4040: 20.4 in.4045: 16.1 in.

Input Power

Model 4060

Voltage: 90-264VAC (Auto-Ranging)

• Frequency: 47-63 Hz

• Power: <35 Watts total

Model 4045

 Voltage: 90-132/180-264VAC (Auto-Ranging)

• Frequency: 47-440 Hz

Power: <120 Watts total

Temperature

Model 4060

Operating: 0°C to 80°CStorage: -20°C to 85°C

- Model 4045

Operating: -30°C to 85°C
Storage: -55°C to 100°

Warranty

1 Year

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

A *Fortune* World's Most Admired Company

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com





Model 3015 is a stand-alone power solution for a KIV-7M encryption device. The Model 3015 automatically adjust to a wide range of AC voltage inputs for worldwide applications.

Key Features

- Auto-ranging
- Powers one (1) KIV-7M
- Designed for fixed/office environments

Specifications

• Weight: 7.4 lbs.

Dimensions

Height: 1.70 in. (1.2RU)Width: 3.00 in.

• Depth: 5.75 in.

Input Power

Voltage: 90-264VAC (Auto-Ranging)

Frequency: 47-63 Hz

– Power: <30 Watts total</p>

Temperature

Operating: 0°C to 70°CStorage: -45°C to 85°C

Warranty

1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

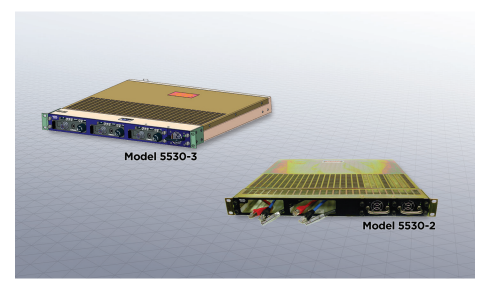
46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)



KG-250X Ancillary – Model 5530



Model 5530 provides power and front access for installation and removal of up to three KG-250X encryption devices. Model 5530-2 provides redundant power and mounting for up to two KG-250Xs. Model 5530-3 provides power and mounting for up to three KG-250Xs. Model 5530-2AC adds redundant AC inputs to the Model 5530-2.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made to rear panel of the mounting chassis
- Redundant, hot-swappable auto-ranging internal power supplies (Models 5530-2 and 5530-2AC
- Powers up to three KG-250Xs (Model 5530-3)
- Supports up to two KG-250Xs (Model 5530-2/5530-2AC)

Specifications

Weight

5530-2: 12.8 lbs.
5530-3: 10.7 lbs.
5530-2AC: 12.9 lbs.

- Dimensions
 - Height:

• 5530-2: 1.719 in. (1RU) • 5530-3: 1.719 in. (1RU)

• 5530-2AC: 1.719 in. (1RU)

– Width:

5530-2: 17.715 in.
5530-3: 17.715 in.
5530-2AC: 17.715 in.

Depth:

5530-2: 15.5 in.
5530-3: 15.5 in.
5530-2AC: 15.5 in.

Input Power

Models 5530-2/5530-2AC

Voltage: 85-264VAC (Auto-ranging)
 Frequency: 47-63 Hz
 Power: <30 Watts total

Models 5530-3

Power:

Voltage: 85-264VAC (Auto-ranging)
 Frequency: 47-63 Hz

< 45 Watts total

Temperature

Models 5530-2/5530-2AC/5530-3

Operating: 0°C to 70°CStorage: -20°C to 85°C

Warranty

- 1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

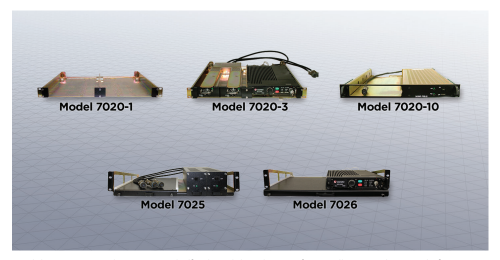
46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com



This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

KG-245A Ancillaries – Models 7020, 7025, 7026



Model 7020-10 provides power and effortless slide rail access for installation and removal of one KG-245A encryption device. Model 7020-3 also provides power and mounting for up to three KG-245As (with optional 7020-1 daughter rack) and can be mounted in as little as 2 RU space. Model 7025 is designed to securely mount and power up to three KG-245As (with optional 7026 daughter rack) and is designed to operate in severe environmental conditions.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-245A
- Redundant, hot-swappable auto-ranging internal power supplies (Model 7025)
- Redundant auto-ranging internal power supplies (Model 7020-10)
- Powers up to three KG-245As (Models 7020-3/7020-1 and 7025/7026)
- Optional Dual AC and DC Inputs available (Model 7025)
- Optional Dual AC Inputs available (Model 7020-10)
- Optional Navy Shipboard Certified Unit available (Model 7025/7026)

Specifications

Weight

7020-1: 11.0 lbs.
7020-3: 23.2 lbs.
7020-10: 13.1 lbs.
7025: 28.0 lbs.
7026: 16.5 lbs.

- Dimensions
 - Height:

7020-1/3: 1.719 in. (1RU)
7020-10: 1.719 in. (1RU)
7025/6: 3.469 in. (2RU)

– Width:

7020-1/3: 17.715 in.
7020-10: 17.715 in.
7025/6: 17.715 in.

Depth:

• 7020-1/3: 22.0 in.

7020-10: 22.0 in. (with slides)

• 7025/6: 19.0 in.

Input Power

- Model 7020-3

 Voltage: 85-264VAC (Auto-ranging)

• Frequency: 47-63 Hz

Power: <105 Watts total

Model 7020-10

Voltage: 90-264VAC (Auto-ranging)

• Frequency: 47-63 Hz

• Power: <35 Watts total

- Model 7025

• Voltage: 90-132/180-264VAC (Auto-ranging)

• Frequency: 47-440 Hz

• Power: <105 Watts total

Temperature

Model 7020-3

Operating: 0°C to 70°C

• Storage: -20°C to 85°C

- Model 7020-10

Operating: 0°C to 70°C

• Storage: -40°C to 85°C

Model 4045

• Operating: -30°C to 85°C

Storage: -55°C to 100°C

Warranty

1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

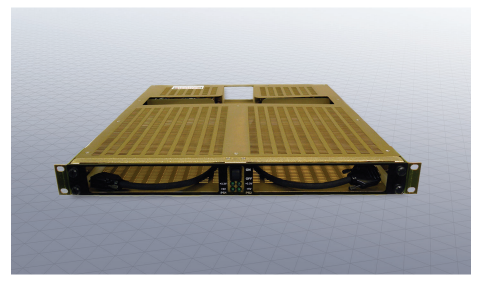
46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)



KG-250/KS-252 Ancillary – Model 5400



Model 5400 provides power and front panel access for installation and removal of two KG-250 or two KS-252 encryption devices. Model 5400-2AC adds dual redundant AC inputs to the 5400.

Key Features

- Mounts in a standard 19" EIA equipment rack
- Cable interfacing is made directly to the KG-250/KS-252
- Redundant, auto-ranging internal power supplies
- Optional Dual AC Inputs available (Model 5400-2AC)

Specifications

- Weight
 - 10 lbs.
- Dimensions
 - Height:
 - 1.719 in. (1RU)
 - Width:
 - 17.715 in.
 - Depth:
 - 20.0 in.

Input Power

Voltage: 90-264VAC (Auto-ranging)

Frequency: 47-63 Hz

– Power: <80 Watts total</p>

Temperature

Operating: 0°C to 50°CStorage: -40°C to 85°C

Warranty

1 Year

AS 9001D CERTIFIED

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at CACI's discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

- AS 9100D with ISO 9001:2015
- IPC/WHMA-A-620 B
- ISO/IEC 20000
- CMMI® LEVEL 3

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P MidCap 400 Index. CACI's sustained commitment to ethics and integrity defines its corporate culture and drives its success. CACI provides dynamic career opportunities for military veterans and industry professionals to support the nation's most critical missions. Join us!

CACI Secure Solutions Department

46920 Bradley Blvd. Lexington Park, MD 20653 Phone: (301) 737-3154 doug.moser@caci.com

www.caci.com

This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (9/18)

