

10-3. CAMERA CONTROL UNIT

GENERAL

The Contractor shall furnish and install Camera Control Units (CCU) at each field CCTV assembly location. The camera control units shall consist of a rack-mounted field unit. The camera control unit shall have the same manufacturer as the integrated camera unit. The camera control unit shall be designed to provide on-site camera control functions. The control functions shall include pan/tilt positioning, zoom in/out control, auto/manual focus, and auto/manual iris.

CCU shall include a local/remote switch that transfers control from the remote system to local. This shall allow the remote control system and the CCU to remain connected while transfer the control function without disconnection of the camera site equipment. The local function shall time-out and return to remote mode in 10 minutes.

LED indicators on the CCU shall provide positive feedback of the automatic and manual mode status of the camera focus and iris functions, and the manual mode status of the pan/tilt function.

PHYSICAL AND MECHANICAL REQUIREMENTS

Each CCU shall mount in 2 inches (1 rack unit) of EIA-310 rack space with a maximum depth of 14 inches. The front panel shall be black gloss color Number 17986 as per Federal Standard Color Chart 595B. The front and rear panel lettering shall be white color Number 17886 as per Federal Standard Color Chart 595B.

A high-impedance front and rear panel jack bayonet nut connector (BNC) shall be installed on the front and rear panel as shown on the plans. These connectors shall provide video input to a test monitor without affecting the remainder of the CCTV system. These connectors shall be directly monitoring the video input from the camera. The connectors shall be of copper material with bright nickel (tarnish resistant) finish for the body and silver finish for the contact.

A automobile glass (AG), size 1/4" x 1 1/4" inches, slow blow fuse shall be installed and replaceable from the outside of the unit.

Switches shall protrude no more than 0.5-inch from the front panel and shall be mounted as shown on the plans. Each switch shall be labeled as to their functions.

The rear panel connectors shall be mounted as shown on the plans and shall meet the following requirements:

1. Camera Connector shall be of the following type or equivalent: AMP 206037-1, Square Flange type. The socket contacts for camera connector shall be constructed with brass contact body material and with stainless steel spring that are sub-plated with 0.000050-inch nickel and plated with 0.000030-inch gold. Contact size shall be 16. AMP No. 305183 contact extraction tool shall be used to replace contact.
2. The RS-232 connectors shall be a DB9 pin connector and RS-422 connector shall be a DB9 socket connector.
3. One mating connector, AMP 206036-3 with a full set crimp contact pins and strain relief back shell, AMP 206070-1 shall be supplied with each CCU supplied in the contract.

The Contractor shall provide all necessary interface cables for CCU to connect to all other camera equipment.

Each LED shall be High Intensity Untinted, Non-diffused LED. Each LED shall be mounted as shown on the plans.

An on/off switch to turn the CCU on/off shall be provided. An LED to indicate the AC power is on shall be provided.

Each CCU shall not weight more than 5 lbs.

ELECTRICAL REQUIREMENTS

Camera Control Functions

Each CCU shall have circuitry to detect the absence and presence of video sync on its video input. Each CCU shall have auto-iris override. Each CCU shall have a transfer switch between local and remote mode. The local function shall time-out and return to the remote mode within 5 minutes. A system-reset switch with momentary-pushbutton type shall be mounted on the front panel to function as external reset input to the microprocessor. The system-reset shall exercise the pan and tilt movements through their ranges and return the camera to the prior position. The system-reset function shall allow remote execution.

The CCU shall have, as a minimum, control and drive circuits for the following camera control functions:

Control Function	Switch Position
Pan momentary toggle switch	Left-Stop-Right
Tilt momentary toggle switch	Up-Stop-Down
Zoom In/Out momentary toggle switch	Telephoto-Stop-Wide Angle
Focus Automatic/Manual momentary toggle Switch	Auto Focus -Manual
Manual Focus toggle Switch	Near-Stop-Far
Iris Automatic/Manual toggle Switch	Auto Iris -Manual Override
Manual Iris toggle Switch	Open-Stop-Close
Remote/Local momentary toggle Switch (Local function shall time-out and return to remote mode in 10 Minutes)	Remote-Local
Reset momentary push button switch	Reset

Camera Connector Contact Assignment:

Position	Function	Position	Function
1	Video, 75 ohm	9	Not Used
2	Video Ground	10	Not Used
3	Data Ground	11	Not Used
4	Rx-	12	115 V(ac), Hot
5	Rx+	13	115 V(ac), Neutral
6	Tx+	14	Not Used
7	Tx-	15	115 V(ac), Ground
8	Not Used	16	Not Used

RS-232 Connector Contact Assignment (DB9 Pins):

Position	Function	Position	Function
1	Not Used	6	Not Used
2	Receive Data, Rx	7	RTS
3	Transmit Data, Tx	8	CTS
4	Not Used	9	Not Used
5	Signal Ground		

RS-422 Connector Contact Assignment (DB9 Sockets):

Position	Function	Position	Function
1	Tx+	6	Signal Ground
2	Tx-	7	Not Used
3	Signal Ground	8	Not Used
4	Rx+	9	Not Used
5	Rx-		

Communication and Camera Addressing Protocol

The execution of CCU functions, other than the hardware controls on the front panel, shall be done through either RS-232 or RS-422 optically isolated serial communication ports on the back panel. A minimum 9,600-baud data rate shall be used. The CCU shall have a front panel RS-232 port for connection to a local laptop computer. The (NTCIP) 1205 MIB communications protocol shall be included.

The communications between CCU and the integrated camera unit shall be conducted through an EIA RS-422 circuit with full handshake support. A minimum 9,600-baud data rate shall be used. The CCU shall be 100 percent compatible with the protocol and data backbone architecture.

Power Consumption

The maximum power consumption for the CCU shall not exceed 45 W. Power consumption of equipment attached to CCU shall not exceed 250 W.

CCU to Laptop PC Cable

The Contractor shall furnish and install a universal serial bus (USB) to RS-232 serial adapter at each camera location. The adapter shall have a DB9 socket connector for RS-232 and Type A plug connector for USB. The Contractor shall also supply a 6 feet straight through USB extension cable. The USB function shall conform to version 2.0. The Contractor shall submit the adapter software in CD format.

ENVIRONMENTAL REQUIREMENTS

Each CCU shall operate in an ambient temperature environment of $-34\text{ }^{\circ}\text{C}$ to $+74\text{ }^{\circ}\text{C}$ and up to 90 percent relative humidity. Each CCU shall pass 5 Gs, 11 ms, in any axis under non-operating conditions, MIL-E-5400T, para 3.2.24.6 shock test. Each CCU shall pass vibration tests:

1. Sine vibration from 5 to 60 Hz with 0.082-inch total excursion without damage.
2. Random vibration from 60 to 1,000 Hz, 5 Gs RMS ($0.027\text{-G}^2/\text{Hz}$) without damage.