

Accessory Packages for the Allegiant



The Allegiant accessory products provide many optional features to the base Allegiant Video Switcher/Control System. Various accessory products are available, including operator keyboards, code distribution units, data converters, receiver/drivers, and various port expanders. Where applicable, all accessory products are designed to be compatible throughout the Allegiant systems.

In addition to Allegiant accessories, this data sheet also includes brief information on other products typically used with the Allegiant Series of matrix switchers.

In some cases, complete information for a product is found in a separate datasheet.

Description

Accessory Items

Model No.

IntuiKey Series LTC 8555 Series LTC 8558/00 LTC 8557 Series LTC 8568/00 LTC 8768/00 LTC 8540/00 AutoDome Series LTC 8560 Series LTC 8561 Series LTC 8562 Series

Keyboard Keyboard Extension Cable Keyboard Extension Kits Signal Distribution Unit Signal Distribution Unit Alarm Interface Unit

Alarm Interface Unit PTZ Cameras Receiver/Drivers Receiver/Drivers Receiver/Drivers

Model No.

LTC 8563 Series LTC 8564 Series LTC 8566 Series LTC 8569 Series LTC 8570 Series LTC 8571 Series LTC 8572 Series LTC 8770 Series LTC 8712 Series LTC 8713 Series LTC 8714 Series LTC 8715 Series LTC 8780 Series LTC 8782 Series LTC 8785 Series LTC 8786 Series LTC 8016/90 LTC 8808/00 LTC 8807/00 LTC 8809 Series LTC 8506/00 LTC 8508/01

Description

Receiver/Drivers Receiver/Drivers Receiver/Drivers Code Merger Units **Code Merger Units Code Merger Units Code Merger Units Relay Units Console Port Expander Units** Alarm Port Expanders **Keyboard Port Expanders** Keyboard Port Expanders Data Converter Units Code Translator Units Code Converter Units **Code Converter Units Bilinx Data Interface Unit** Video Interconnect Panel/Cables Video Interconnect Panel **Ribbon Cables** Cable, PC-to-Console Port Ribbon to BNC Interface Cable

Certifications and Approvals

 Electromagnetic Compatibility (EMC)
 Complies with FCC Part 15, ICES-003 and CE regulations

 Product Safety
 Complies with CE regulations, UL, CSA, EN and IEC Standards

Technical Specifications

General Specifications

Environmental

Note: Specifications for electronic hardware products are noted below unless otherwise specified in applicable accessory section.

| Iem | peratur | e |
|-----|---------|---|
| ~ | | |

| Operating | 4°C to 50°C (40°F to 122°F) |
|-----------|------------------------------------|
| Humidity | 0% to 95% relative, non-condensing |
| Shock | 50 g, 11 ms, ½ sine |
| Altitude | 3000 m (10,000 ft) |

IntuiKey Keyboard

The IntuiKey KBD-Universal is a full function keyboard used for control and programming of the Allegiant Series matrix switchers. Backlit LCD screens provide multi-language display of softkey menus and status information. Integral variable speed joystick and zoom lens controls are standard for operating fixed or variable speed pan/tilt/zoom equipped cameras. In addition to the Allegiant Series, the KBD- Universal model IntuiKey can be used to simultaneously control Divar Series DVRs, and System4 Series multiplexers.

The optional PC-based IntuiKey Script Application software package can be used to define softkeys that are used to activate Allegiant system Command Scripts.

The optional KBD-RACK rack-mounting kit is designed to provide vertical, horizontal, or 45 degree inclined mounting into standard EIA 48 cm (19 in.) rack.

Refer to the IntuiKey Series data sheet for complete specifications.

LTC 8555 Series Keyboards

The LTC 8555 Series are compact, full function keyboards for use with Allegiant Series matrix switchers. LED readouts display real time system status information. Includes variable speed joystick and zoom lens controls for operating fixed or variable speed pan/tilt/zoom equipped cameras. The keyboards are available in the following configurations:

| Model Number | Top Bezel Graphics | Communication Protocol |
|--------------|---------------------------|-------------------------------|
| LTC 8555/00 | English | RS-485 |
| LTC 8555/01 | lcons | RS-485 |
| LTC 8555/02 | English | RS-232 |
| LTC 8555/03 | lcons | RS-232 |

Electrical

| Operating Voltage | 12 VAC (supplied by main Allegiant CPU bay or optional Keyboard Extension Kit) |
|-------------------------|--|
| Signal | 2 wire RS-485, 9600 baud (LTC 8555/00 and LTC 8555/01 models) 3 wire RS-232, 9600 baud (LTC 8555/02 and LTC 8555/03 models) |
| Connectors | One (1), 6-contact connector for data/power |
| Mechanical | |
| O - m - this with a m / | |
| Construction/ Finish | High impact plastic case with charcoal color |
| , | High impact plastic case with charcoal color 220 x 51 x 155 mm (8.67 x 2.00 x 6.11 in.) |

LTC 8558/00 Keyboard Extension Cable

Six-conductor extension cable carries data/power for remote IntuiKey Series or LTC 8555 Series keyboards up to 30 m (100 ft) away from main Allegiant CPU bay.

LTC 8557 Series Keyboard Extension Kits

Interface kit used to remote IntuiKey Series or LTC 8555 Series keyboards up to 1.5 km (5000 ft) away from main CPU bay. Customer supplied 0.5 mm² (24 AWG) shieldedtwisted pair (Belden 9841 or equivalent) required between main CPU bay site and keyboard site. Kit provides two junction boxes, interface cable, and appropriate keyboard power supply.

Electrical

| Model No. | Rated Voltage ¹ | Voltage Range | Power | |
|---------------------------|---|-------------------|--------------|--|
| LTC 8557/60 | 120 VAC, 50/60 Hz | 108 to 132 | 10 W | |
| LTC 8557/50 | 230 VAC, 50/60 Hz | 198 to 264 | 15 W | |
| 1. Input voltage of i | ncluded power supply. | | | |
| Indicators | Junction box mounted power LED | | | |
| Connectors | One (1), 4-position screw terminal block. One (1), 6-contact keyboard cable connector. | | | |
| Mechanical | | | | |
| Construction/ Finish | Surface mountable, flat black painted metal enclo- sure | | | |
| Dimensions (W x D x H) | 121 x 70 x 3 | 5 mm (4.75 x 2.75 | x 1.375 in.) | |
| Weight | 170 g (6 oz.) | | | |

LTC 8568/00 Signal Distribution Unit

Main site Bi-Phase control code distribution and line driver unit for communicating to AutoDome Series cameras, receiver/drivers, switcher/ followers, and Allegiant satellite systems. The unit provides 32 separate outputs for driving up to 256 remote devices. Either "star" or "daisy chain" wiring configurations may be used. Two meter (6 ft) interface cable for data/power between unit and main Allegiant CPU bay supplied. Not applicable to the LTC 8100, LTC 8200, and the LTC 8300 Series systems.

Electrical

Weight

| Operating Voltage | 12 VAC (supplied by main CPU bay) |
|---------------------------|--|
| Power | 3 W |
| Indicators | |
| • Power | LED |
| • Code | LED |
| Connectors | |
| Input | One (1), 9-pin Sub D connector for data/power |
| Outputs | Sixteen, 6-contact removable screw terminal blocks for code output. Maximum transmission distance is $1.5 \text{ km} (5000 \text{ ft})$ using $1 \text{ mm}^2 (18 \text{ AWG})$ shielded-twisted pair (Belden 8760 or equivalent). |
| Mechanical | |
| Construction/ Finish | Charcoal colored metal enclosure |
| Dimensions (W x D x H) | 445 x 318 x 89 mm (17.5 x 12.5 x 3.5 in.) Integral mounting flanges for EIA 48 cm (19 in.) rack |

LTC 8768/00 Signal Distribution Unit

1.8 kg (4 lb)

Same features and specifications as the LTC 8568/00 except that it contains twice the number of output connectors which provide 64 separate outputs for driving up to 512 remote devices. Not applicable to the LTC 8100, LTC 8200, and the LTC 8300 Series systems.

LTC 8540/00 Alarm Interface Unit

Unit accepts up to 64 contact closures or logic level inputs from remote sensing devices such as door contacts, PIRs, etc. and then reports the "alarm" information to the main Allegiant CPU bay. Alarm inputs may be configured in groups of 32 to accept either normally open or normally closed contacts. Unit also contains eight relay outputs that activate automatically upon alarm conditions. A two meter (6 ft) interface cable for data/power between unit and main CPU bay is supplied. Not applicable to the LTC 8100, LTC 8200, and the LTC 8300 Series systems.

Electrical

| Operating Voltage | 12 VAC or 12 VDC (12 VAC is supplied by main CPU bay) |
|-------------------|---|
| Power | 8 W |
| Indicators | |
| Power | LED |
| Alarm | LED; audible tone |
| Connectors | |
| Alarm Inputs | Sixty-four (64); twenty 6-contact removable screw terminal blocks |

| Alarm Outputs | Eight (8) relay outputs (100 VDC, 0.5 A, 10 W); four (4), 6-contact removable screw terminal block. |
|---------------------------|---|
| Data/Power | One 9-pin Sub D connector |
| Mechanical | |
| Construction/ Finish | Charcoal colored metal enclosure |
| Dimensions (W x D x H) | 445 x 318 x 89 mm (17.5 x 12.5 x 3.5 in.) Integral mounting flanges for EIA 48 cm (19 in.) rack |
| Weight | 1.8 kg (4 lb) |

AutoDome and AutoDome Easy IISeries

The AutoDome[®] and the AutoDome Easy II Series of cameras integrates high-speed panning and tilting, 360-degree continuous rotation, pre-positions, etc. in a small, easy-toinstall lightweight package. These PTZ models are available with various mounting and configuration options for use in both internal and external environments.

Refer to the AutoDome and the AutoDome Easy II Series datasheets for complete specifications.

LTC 8560, LTC 8561, LTC 8562, LTC 8563, LTC 8564, and LTC 8566 Series Receiver/Drivers

These series of on-site receiver/drivers are designed to receive Bi-Phase control code and convert this data into signals for controlling conventional pan/tilt, zoom lenses, and auxiliary functions. Supplied in an environmentally rated enclosure, these series of receiver/drivers are available in both basic and full-featured models. Refer to the chart below for specific model selection based on desired operating voltages and features:

| Model | Features | Input Voltage | P/T Output Voltage |
|-------------|----------|---------------|--------------------|
| LTC 8560/60 | Basic | 120 VAC | 120 VAC |
| LTC 8560/50 | Basic | 230 VAC | 230 VAC |
| LTC 8561/60 | Full | 120 VAC | 120 VAC |
| LTC 8561/50 | Full | 230 VAC | 230 VAC |
| LTC 8562/60 | Basic | 120 VAC | 24 VAC |
| LTC 8562/50 | Basic | 230 VAC | 24 VAC |
| LTC 8563/20 | Basic | 24 VAC | 24 VAC |
| LTC 8564/20 | Full | 24 VAC | 24 VAC |
| LTC 8566/60 | Full | 120 VAC | 24 VAC |
| LTC 8566/50 | Full | 230 VAC | 24 VAC |
| | | | |

Refer to the LTC 8560 Series and/or LTC 8561 Series datasheets for complete specifications.

LTC 8569, LTC 8570, LTC 8571, LTC 8572 Series Code Merger Units

Control code merger and line driver units used to combine Allegiant Bi-Phase control code from two (up to four with LTC 8570 and LTC 8572 versions) systems for communicating to AutoDome Series cameras, receiver/ drivers, switcher/followers, and Allegiant Satellite systems. The LTC 8569, LTC 8570 Series provides 32 separate outputs capable of driving up to 256 remote devices. The LTC 8571, LTC 8572 Series provides 64 separate outputs capable of driving up to 512 remote devices. Either "star" or "daisy chain" wiring configurations may be used. Two data cables for interface to Allegiant main CPU bays are supplied (four with LTC 8570 and LTC 8572).

Unit will accept signal input either from Allegiant main CPU bay, LTC 8568/00 output, LTC 8780 Bi-Phase output, or an output from another LTC 8569, LTC 8570 Series or LTC 8571, LTC 8572 Series unit. Multiple units may be cascaded to obtain additional outputs.

Electrical

| Model No. | Rated Voltage | Voltage Range | Power |
|---|--|---|----------------------------------|
| LTC 8569/60, LTC 8570/60, LTC 8571/60, LTC 8572/60 | 120 VAC, 50/60 Hz | 108 to 132 | 12 W |
| LTC 8569/50, LTC 8570/50, LTC 8571/50, LTC 8572/50 | 230 VAC, 50/60 Hz | 198 to 264 | 12 W |
| Indicators | | | |
| Power | LED | | |
| Code | LED | | |
| Connectors | | | |
| Inputs | Two (2), 9-pin Sub D Series and LTC 8572 | |) with LTC 8570 |
| Outputs | Sixteen (32 on LTC 85 removable screw term mum transmission dis 1 mm ² (18 AWG) shid equivalent). | ninal blocks for code stance is 1.5 km (50 | e output. Maxi- 00 ft.) using |
| AC Input | 3-wire power cord with grounded plug; 1.8 m (6 ft) long | | |
| Mechanical | | | |
| Construction/ Finish | Charcoal colore | d metal enclosure | |
| Dimensions (W x D x H) | | mm (17.5 x 12.5 x 3 s for EIA 48 cm (19 | |
| Weight | 5.3 kg (11.7 lb) | | |

LTC 8770 Series Relay Units

The LTC 8770 Series are relay units that are designed to operate with devices that generate Allegiant Bi-Phase control code. These devices include the Allegiant series of video matrix switcher/controllers, System4 series of multiplexers, LTC 5136 controller series, etc. The LTC 8770 receives Bi-Phase control signals and opens or closes relays, depending upon the desired operating mode. Each LTC 8770 unit provides 24 individually isolated relays for connecting to external devices. In addition, six functional operating modes are available, including one user activated test mode.

Electrical

| Model No. | Rated Volt | age | Voltage Range | Power |
|--|--|-----------|--|-------|
| LTC 8770/50 | 230 VAC, 5 | 0/60 Hz | 198 to 264 | 8 W |
| LTC 8770/60 | 230 VAC, 5 | 0/60 Hz | 105 to 132 | 8 W |
| Indicators | Power and data transmission activity displayed using LEDs. Device number or logical relay number indicated by a 4- position thumbwheel switch located on the rear panel. | | | |
| Connectors | | | | |
| Inputs | One (1), 3-pin removable screw terminal connector, locat- ed on the rear panel; communication port where Bi-Phase commands are received | | | |
| Outputs | Four (4), 12-pin removable screw terminal connectors lo- cated on the rear panel; relay contact (0.5 A at 20 VAC/DC and a maximum resistive load of 10 VA) 36 peak volts from either pin of the relay to ground | | | |
| AC Input | 3-wire power cord with grounded plug; 1.8 m (6 ft) long | | | |
| Mechanical | | | | |
| Construction/ Finish | | | ssis with sheet me Charcoal colored | |
| Dimensions (W x D x H) | | | 80 x 40 mm 1 x 1.59 in.) | |
| Weight | | 1.9 kg (4 | .3 lb) | |
| Optional Rack Mount Kit LTC 9101/00 (Holds 1 or 2 units) | | | units) | |

LTC 8712 Series CONSOLE Port Expanders

The LTC 8712 Series "expands" an Allegiant system's CONSOLE port to permit up to 4 external computing devices to communicate with the system via RS-232 protocol. Any computing device that can normally communicate directly with an Allegiant via its RS-232 CONSOLE port can be used with these port expanders. The external devices can consist of PCs running the Allegiant system's Master Control Software package, the Allegiant Graphical User Interface (GUI), access control systems, Allegiant series RS-232 keyboards, or other devices utilizing the Allegiant system's Command Console Language (CCL). The LTC 8712 Series can be used with the LTC 8100, LTC 8200, LTC 8300, LTC 8500, LTC 8600, LTC 8800, or LTC 8900 Series systems containing CPU software version 6.5 or higher.

Electrical

| Model No. | Rated Voltage | Voltage Range | Power |
|-------------|--|---------------|-------|
| LTC 8712/60 | 120 VAC, 50/60 Hz | 108 to 132 | 10 W |
| LTC 8712/50 | 230 VAC, 50/60 Hz | 198 to 264 | 10 W |
| Indicators | Power and data transmission activity displayed using LEDs | | |
| Connectors | | | |
| Inputs | One (1), 9-pin Sub D connector; provides RS-232 inter- face to Allegiant bay. Two-meter (6-ft) interconnect cable to main bay supplied | | |

| model No. | Rated Voltage | voltage Kalige | Power |
|---------------------------|---|--|------------------|
| Outputs | Four (4), 9-pin Sub D up to four external de | | 32 interface to |
| AC Input | 3-wire power cord with grounded plug; 1.8 m (6 ft) long | | .8 m (6 ft) long |
| Mechanical | | | |
| Construction/ Finish | | sis with sheet metal Charcoal colored cas | |
| Dimensions (W x D x H) | 223 x 280 (8.77 x 11 | x 40 mm x 1.59 in.) | |
| Weight | 1.9 kg (4.3 | 3 lb) | |
| Optional Rack Mo | ount Kit LTC 9101, | /00 (Holds 1 or 2 un | its) |

Voltago Dango

Dowo

LTC 8713 Series Alarm Port Expander

Dated Voltage

The LTC 8713 Series interfaces to a LTC 8500, LTC 8600, LTC 8800, or LTC 8900 Series alarm port to permit additional LTC 8540/00 Alarm Interface units to be connected to the system. A single LTC 8713 series alarm port expander supports up to four LTC 8540/00 alarm interface units. This provides the capability for up to 256 alarm input points. Multiple LTC 8713 units may be combined to provide up to 1024 alarm input points using up to sixteen LTC 8540/00 units. The actual number of units that can be used in a system depends upon the model of the Allegiant system being used. System interconnect cable is included. A separate 12 VAC or DC, 8 W power supply is required for each LTC 8540/00.

Alarm Capacities

Model No.

| Allegiant Model No. | Maximum No. of Alarms | Maximum No. of LTC 8713 | Maximum No. of LTC 8540/00 |
|------------------------|--------------------------|----------------------------|-------------------------------|
| LTC 8500 | 128 | 1 | 2 |
| LTC 8600 | 512 | 3 | 8 |
| LTC 8800 | 1024 | 5 | 16 |
| LTC 8900 | 1024 | 5 | 16 |

Electrical

| Model No. | Rated Voltage | Voltage Range | Power |
|-------------|--|--|-------------------|
| LTC 8713/60 | 120 VAC, 50/60 Hz | 108 to 132 | 10 W |
| LTC 8713/50 | 230 VAC, 50/60 Hz | 198 to 264 | 10 W |
| Indicators | Power and data trans LEDs. | Power and data transmission activity displayed using LEDs. | |
| Connectors | | | |
| Inputs | One (1), 9-pin Sub D connector; provides RS-232 inter- face to main Allegiant bay. Two-meter (6-ft) interconnect cable to main bay supplied. | | |
| Outputs | Four (4), non-powered, 9-pin Sub D connectors for RS-232 interface to up to four expanded LTC 8540/00 units. Data cables supplied with LTC 8540/00 are used to connect alarm interfaces to port expander. A separate 12 VAC or DC, 8 W power supply is required for each LTC 8540/00. | | |
| AC Input | 3-wire power cord wi | th grounded plug; | 1.8 m (6 ft) long |

Mechanical

| Construction/ Finish | Steel chassis with sheet metal cover and plastic bezel. Charcoal colored case. |
|---------------------------|--|
| Dimensions (W x D x H) | 223 x 280 x 40 mm (8.77 x 11 x 1.59 in.) |
| Weight | 1.9 kg (4.3 lb) |
| Optional Rack Mount Kit | LTC 9101/00 (Holds 1 or 2 units) |

LTC 8714 Series and LTC 8715 Series Keyboard Port Expanders

The LTC 8714 Series and the LTC 8715 Series are port expander accessory units used to provide additional keyboard capacity for LTC 8600, LTC 8800, or LTC 8900 Series Allegiant systems. A single LTC 8714 Series unit can be used to interface up to eight keyboards with an allegiant system. A single LTC 8715 Series is used to interface up to four LTC 8714 Series expanders in a system. Multiple LTC 8715 Series expanders can be used along with multiple LTC 8714 Series expanders to provide up to 64 keyboards in a system. The actual number of units that can be used in a system depends upon the model of the Allegiant system.

Allegiant System Capacities

| Allegiant Model No. | Maximum No. of Keyboards | Maximum No. of LTC 8714 | Maximum No. of LTC 8715 |
|------------------------|-----------------------------|----------------------------|----------------------------|
| LTC 8600 | 16 | 1 | 0 |
| LTC 8800 | 32 | 3 | 1 |
| LTC 8900 | 64 | 7 | 3 |

The above table assumes eight system keyboards are connected directly into the Allegiant CPU bay keyboard ports. An LTC 8557 Series keyboard hookup kit is required for each expanded keyboard. LTC 8714 and LTC 8715 port expanders can only be used on LTC 8600, LTC 8800, and LTC 8900 systems containing CPU software version 6.2 or later.

Electrical

| Model No. | Rated Voltage | Voltage Range | Power |
|-------------|-------------------------------|------------------------|------------|
| LTC 8714/60 | 120 VAC, 50/60 Hz | 108 to 132 | 10 W |
| LTC 8715/60 | 120 VAC, 50/60 Hz | 108 to 132 | 10 W |
| LTC 8714/50 | 230 VAC, 50/60 Hz | 198 to 264 | 10 W |
| LTC 8715/50 | 230 VAC, 50/60 Hz | 198 to 264 | 10 W |
| Indicators | Power and data transn LEDs | nission activity displ | ayed using |

LTC 8714 Series Connectors

Interface Data Port: One (1), 9-pin Sub D connector provides data interface to COM 2 port of main Allegiant CPU bay or to expansion port of LTC 8715 Series. Two-meter (6ft) interconnect cable supplied. Keyboard Data Ports: Eight (8), 6-contact non-powered Allegiant series keyboard cable connectors. An LTC 8557 Series keyboard hookup kits are required for each Allegiant LTC 8555 series keyboard to be interfaced to LTC 8714 Series. For the IntuiKey Series keyboards, a separate power pack can be used.

LTC 8715 Series Connectors

Interface Data Ports: Five (5), 9-pin, Sub D connectors provide data interface to COM 2 port of main Allegiant CPU bay and data interface for up to four LTC 8714 Series units. Two-meter (6-ft) interconnect cable for main bay interface supplied.

AC Input: 3-wire power cord with grounded plug; 1.8 m (6 ft) long.

Mechanical

| Construction/ Finish | Steel chassis with sheet metal cover and plastic bezel. Charcoal colored case. |
|---------------------------|--|
| Dimensions (W x D x H) | 223 x 280 x 40 mm (8.77 x 11 x 1.59 in.) |
| Weight | 1.9 kg (4.3 lb) |
| Optional Rack Mount Kit | LTC 9101/00 (Holds 1 or 2 units) |

LTC 8780 Series Data Converter Units

The LTC 8780 Series are accessory units that convert the Allegiant system's Bi-Phase control code into RS-232, or converts RS-232 back to Bi-Phase code. This provides the capability of transmitting the control code over conventional RS-232 transmission mediums such as phone modems, fiber optics, microwaves, etc. The unit will accept the Bi-Phase control code generated by an Allegiant main CPU bay, a LTC 8568/00 Signal Distribution unit, or an output from a LTC 8569, LTC 8570 Series or LTC 8571, LTC 8572 Series Code Merger unit.

The LTC 8780 Series are also designed to perform the Satellite selector functions in an Allegiant Satellite system configuration. In addition, using its integral signal distribution capability, the LTC 8780 Series can function as a remote distribution unit providing 15 separate outputs. As a distribution unit, wiring can be in either a "star" or "daisy chain" configuration and each output is capable of driving 8 receiver/driver loads at up to 1.5 km (5000 ft) away using 1 mm² (18 AWG) shielded-twisted pair (Belden 8760 or equivalent).

Refer to separate datasheet for complete specifications.

LTC 8782 Series Code Translator Units

The LTC 8782 Series Code Translators are accessory units that convert Bi-Phase code to other manufactures' control codes, or convert other manufactures' codes to Bi-Phase. Many of the most popular protocol codes are supported, including Pelco, Vicon, American Dynamics, Sensormatic, Kalatel, Diamond Electronics, and Javelin. Fixed and variable speed codes are supported where applicable. The LTC 8782 Series Code Translators have four independent outputs. Removable screw terminal blocks are used for input and output connections. The Front panel LEDs indicate the status of power, data receive, and data transmit. The translator comes supplied in an EIA 48 cm (19 in.) rack-mount adapter that can hold up to three units.

Refer to the LTC 8782 series data sheet for complete specifications.

LTC 8785 Series Code Converters

LTC 8785 Series units are designed for use in very old Allegiant systems that have been upgraded to support 'variable speed' control code protocol. The LTC 8785 units are used to provide a source of 'fixed speed' control code when the system is generating the new 'variable speed' control code preferred by the AutoDome series of PTZ cameras. The LTC 8785 receives variable speed control code from the Allegiant via its LTC 8568/00 Signal Distribution unit and converts it into appropriate fixed speed control code. The 'fixed speed' control code outputs from the LTC 8785 Series connect to the older TC8561 Series receiver/drivers using the existing field cabling.

Electrical

| Mode | el No. | Rated Voltage | Voltage Range | Power |
|-----------------------------|------------------|--|--|---------------|
| LTC 8 | 3785/60 | 120 VAC, 50/60 Hz | 108 to 132 | 12 W |
| LTC 8 | 3785/50 | 230 VAC, 50/60 Hz | 198 to 265 | 12 W |
| Indic | ators | | | |
| • | Power | LED | | |
| • | Code | LED | | |
| Conn | ectors | | | |
| Input | S | One (1), 9-pin Sub D co | nnector | |
| Outp | uts | for code output. Maximu (5000 ft) using 1 mm ² (| Sixteen (16), 6-contact removable screw terminal blocks for code output. Maximum transmission distance is 1.5 km (5000 ft) using 1 mm ² (18 AWG) shielded twisted pair (Belden 8760 or equivalent). | |
| AC In | put | 3-wire power cord with | grounded plug; 1.8 | m (6 ft) long |
| Mech | nanical | | | |
| Cons ⁻ Finisł | truction/ n | Charcoal colored m | etal enclosure | |
| Dinio | nsions D x H) | 445 x 318 x 89 mn Integral mounting f rack | • | , |
| Weig | ht | 5.3 kg (11.7 lb) | | |

LTC 8786 Data Converter Series

The LTC 8786 Series of data converters are designed to convert Bosch "Receiver/Driver and AutoDome RS-232 Control Code Protocol" into Allegiant Bi-Phase control code. These units are the preferred method for transforming a single RS-232 data output from a DVR (or a similar device) into multiple control code outputs for 1 mm² (18 AWG) shielded-twisted pair (Belden 8760 or equivalent). Refer to the LTC 8786 series datasheet for complete

specifications.

LTC 8016/90 Bilinx™ Data Interface Unit

The LTC 8016/90 Allegiant Bilinx Data Interface unit is an accessory used for communicating over-the-coax, with up to 16 Bilinx-capable AutoDome[®] and/or Dinion[™] Series cameras. Compatible with all seven Allegiant Series matrix switcher/controllers, the LTC 8016 provides complete control of pan/tilt/zoom, auxiliaries, and pre-position functions of Bilinx enabled AutoDome Series cameras. In addition, complete programming of Dinion Series cameras and AutoDomes via their on-screen menus is supported.

Bilinx technology also supports camera-generated event reporting to the Allegiant. This allows remote alarm inputs and motion event data to be sent by the camera to the Allegiant without the need for additional wiring between the camera site and the main control location.

In addition, the LTC 8016 is designed so that other Bi-Phase code generating products, like Bosch Digital Videos Recorders, can be used with the unit for control of PTZ functions and camera menu access over the video cable.

The LTC 8016 is supplied in an enclosure compatible with mounting in an EIA 48 cm (19 in.) rack, requiring only a 1-U rack height. To support large systems, up to 31 units can be cascaded, comprising up to 496 Bilinx-compatible cameras.

The LTC 8016 can also be used to transmit Bilinx communications over a number of video transmission systems. Example devices include fiber optic links and external balun devices that use CAT5 twisted pair cables for video communication.

Refer to the LTC 8016/90 datasheet for complete specifications.

LTC 8808/00 Video Interconnect Panel

The LTC 8808/00 Video Interconnect panel provides the LTC 8200, LTC 8300 Series, LTC 8600 Series, and LTC 8800 Series systems the ability of looping up to 32 video inputs per panel. This 'patch' panel contains 32 BNC connectors on its front panel for external video connections and two 16-contact ribbon connectors on its rear panel. Two, 2-meter (6-ft) 16-conductor video grade ribbon cables are included for interfacing the patch panel to the video looping connectors on the rear panel of the LTC 8200, LTC 8300 Series, LTC 8600 Series, and LTC 8800 Series equipment bays.

Mechanical

| Construction/Fin- ish | Charcoal painted metal |
|--------------------------|--|
| Size | One standard EIA 48 cm (19 in.) rack unit high and one unit wide. Integral mounting flange design. |
| Weight | 0.8 kg (1.8 lb) |

LTC 8807/00 Video Interconnect Panel

The LTC 8807/00 Video Interconnect Panel is identical to the LTC 8808/00 described above, except that it does not include the two video ribbon cables. This video interconnect panel is intended for use with products that are supplied with video ribbon cables, such as the LTC 8016/90 Bilinx Data Interface unit.

For example, the ribbon cables from up to two LTC 8016 units can be converted into 32 standard female BNC connectors using this interface panel. This configuration is necessary when the LTC 8016 unit will be separated from the control unit beyond a 2 m (6 ft) distance.

LTC 8809 Series Video Ribbon Cables

The LTC 8809 series are 16-channel video ribbon cables that are used to provide connections between certain devices. Specifically designed for the transport of 75 Ohm video signals, these cables are available in three different lengths:

| Model Number | Length |
|--------------|-----------------|
| LTC 8809/00 | 2 m (6 ft) |
| LTC 8809/01 | 1 m (3 ft) |
| LTC 8809/02 | 3.2 m (10.5 ft) |

Each cable contains a 34-pin connector at each end that is designed to 'lock' into the corresponding connector found on the rear panels of the Allegiant LTC 8800 and LTC 8900 series matrix switchers. In addition, these cables are supplied with certain other products, including the LTC 8808/00 Video Interconnect Panel and the LTC 8016/90 Bilinx Data Interface unit.

LTC 8506/00 Allegiant Console Cable

The LTC 8506/00 is an RS-232 grade cable with 9-pin, Sub D-connectors on each end that is used to connect an Allegiant's system's Console port to a standard PC Com port. This cable is included in the Allegiant LTC 8059 Master Control Software and the LTC 8850 Allegiant GUI packages.

Length: 3 m (10 ft), approximately.

LTC 8508/01 Ribbon-to-BNC Interface Cable

The LTC 8508/01 is a video interface cable with a 34-pin ribbon cable on one end and 16 male BNC connectors on the other end. This cable can be used to loop up to 16channels of video signals from products having the ribbon cable connector interface to other devices that utilize BNC connectors. Typical products with 34-pin ribbon cable connector interfaces include the LTC 8016/90 Bilinx Data Interface unit and the DESA^{XL} series digital video recorder. Length: 1 m (3 ft), approximately

Ordering Information LTC 8555/00 Compact Full-function LTC 8555/00 Keyboard variable speed joystick LTC 8555/01 Compact Full-function LTC 8555/01 Kevboard variable speed joystick, icon graphics LTC 8555/02 Compact Full-function LTC 8555/02 Keyboard variable speed joystick, RS-232 protocol LTC 8555/03 Compact Full-function LTC 8555/03 Keyboard variable speed joystick, RS-232 protocol, icon graphics LTC 8558/00 Keyboard Cable LTC 8558/00 optional, 30.5 m (100 ft) LTC 8557/50 Remote Keyboard Kit LTC 8557/50 Remote 1.5 km hookup keyboard kit, 230 VAC LTC 8557/60 Remote Keyboard Kit LTC 8557/60 Remote 5000 ft hookup keyboard kit, 120 VAC LTC 8568/00 Signal Distribution Unit LTC 8568/00 32 separate biphase outputs LTC 8768/00 Signal Distribution Unit LTC 8768/00 64 separate biphase outputs LTC 8540/00 Alarm Interface Unit LTC 8540/00 Alarm interface, 64 alarm inputs, 8 relay closures LTC 8569/50 Code Merger Unit LTC 8569/50 allows 2 Biphase devices to control 32 outputs, 230 VAC, 50 Hz LTC 8569/60 Code Merger Unit LTC 8569/60 allows 2 Biphase devices to control 32 outputs, 120 VAC, 50/60 Hz LTC 8570/50 Code Merger Unit LTC 8570/50 allows 4 Biphase devices to control 32 outputs, 230 VAC, 50 Hz

 LTC 8570/60 Code Merger Unit
 LTC 8570/60

 allows 4 Biphase devices to control 32 outputs,
 120 VAC, 50/60 Hz

 LTC 8571/50 Code Merger Unit
 LTC 8571/50

allows 2 Biphase devices to control 64 outputs, 230 VAC, 50 Hz

Ordering Information

| Ordering Information | |
|--|-------------|
| LTC 8571/60 Code Merger Unit allows 2 Biphase devices to control 64 outputs, 120 VAC, 60 Hz | LTC 8571/60 |
| LTC 8572/50 Code Merger Unit allows 4 Biphase devices to control 64 outputs, 230 VAC, 50 Hz | LTC 8572/50 |
| LTC 8572/60 Code Merger Unit allows 4 Biphase devices to control 64 outputs, 120 VAC, 60 Hz | LTC 8572/60 |
| LTC 8770/50 Switcher/Follower Unit for Allegiant system, 24 relay contacts, half rack, 230 VAC, 50 Hz | LTC 8770/50 |
| LTC 8770/60 Switcher/Follower Unit for Allegiant system, 24 relay contact, half rack, 120 VAC, 60 Hz | LTC 8770/60 |
| LTC 8712/50 Allegiant Console Port Expander for LTC 8600/LTC 8800 console port expand- er, RS-232, 230 VAC, 50 Hz | LTC 8712/50 |
| LTC 8712/60 Allegiant Console Port Expander for LTC 8600/LTC 8800 console port expand- er, RS-232, 115 VAC, 60 Hz | LTC 8712/60 |
| LTC 8713/50 Alarm Port Expander for up to 4 LTC 8540/00 units, half rack, 230 VAC, 50 Hz | LTC 8713/50 |
| LTC 8713/60 Alarm Port Expander for up to 4 LTC 8540/00 units, half rack, 115 VAC, 60 Hz | LTC 8713/60 |
| LTC 8714/50 Keyboard Port Expander for up to 8 Allegiant keyboards, half rack 230 VAC, 50 Hz | LTC 8714/50 |
| LTC 8714/60 Keyboard Port Expander for up to 8 Allegiant keyboards, half rack, 115 VAC, 60 Hz | LTC 8714/60 |
| LTC 8715/50 Port Expander for multiple LTC 8714/50 units, 230 VAC, 50 Hz | LTC 8715/50 |
| LTC 8715/60 Port Expander for multiple LTC 8714/60 units, half rack, 115 VAC, 60 Hz | LTC 8715/60 |
| LTC 8780/50 Data Converter Unit Allegiant biphase control code to RS-232, 230 VAC, 50 Hz | LTC 8780/50 |
| LTC 8780/60 Data Converter Unit Allegiant Biphase control code to RS-232, 115 VAC, 60 Hz | LTC 8780/60 |
| LTC 8785/50 Data Converter Unit converts var. speed to fixed speed code, 230 VAC, 50 Hz | LTC 8785/50 |
| LTC 8785/60 Data Converter Unit converts var. speed code to fixed speed code, 120 VAC, 60 Hz | LTC 8785/60 |

| Ordering Information | |
|---|----------------------------|
| LTC 8786/50 Data Converter Unit converts RS-232 to 16-channel Biphase; 230 VAC, 50 Hz | LTC 8786/50 |
| LTC 8786/60 Data Converter Unit converts RS-232 to 16-channel Biphase; 120 VAC, 60 Hz | LTC 8786/60 |
| LTC 8808/00 Video Interconnect Panel 32 channel, for Allegiant systems, includes two LTC 8809/00 ribbon cables | LTC 8808/00 |
| LTC 8807/00 Video Patch Panel | LTC 8807/00 |
| LTC 8809/00 Ribbon Cable 16 conductor for LTC 8200, 8300, 8600, 8800 and 8900 Systems, 1.8 m (6 ft) | LTC 8809/00 |
| LTC 8809/01 Ribbon Cable | LTC 8809/01 |
| 16 conductors, for LTC 8200, 8300, 8600, 8800, and 8900 Systems, 0.9 m (3 ft) | |
| | LTC 8809/02 |
| 8800, and 8900 Systems, 0.9 m (3 ft) LTC 8809/02 Ribbon Cable 16 conductors, for LTC 8200, 8300, 8600, | LTC 8809/02 LTC 8506/00 |

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Represented by Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 5511 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

 \circledast Bosch Security Systems Inc. 10 | Data subject to change without notice T2525392395 | Cur: en-US, V13, 7 Jul 2010