

DIGITAL INTERCOM SYSTEM

ITC-300

Instruction Manual

Table of Contents

FCC COMPLIANCE STATEMENT	4
WARNINGS AND PRECAUTIONS	4
WARRANTY	5
Standard Warranty	5
Three Year Warranty	6
DISPOSAL	6
PRODUCT OVERVIEW	8
FEATURES	8
System Diagram	9
SYSTEM OVERVIEW	10
BASE UNIT	10
REAR PANEL	12
BELT PACK	14
Control Panel	14
DEVICE PAIRING PROCEDURE	16
Check the Beltpack's Paired Channel with the Base Unit	17
Clearing Channel Assignment	17
Noise Reduction	18
FUNCTION KEYS	19
CHECK THE BELTPACK'S CHANNEL ASSIGNMENT	19
GROUP COMMUNICATION	19
ALL COMMUNICATION	19
Cross Communication (Party Mode)	20
Audio IN	21
PANEL'S BACKLIGHT BRIGHTNESS	21
Мите М оре	21
FACTORY RESET	22
TALLY INPUT	23

	TALLY A INPUT PIN DEFINITION	. 23
	TALLY B INPUT PIN DEFINITION	. 23
FI	RMWARE UPDATE	. 24
	FIRMWARE UPGRADE REQUIREMENTS	. 24
	System Connections	. 24
	UPGRADE PROCEDURE	. 25
D	IMENSIONS	. 29
SI	PECIFICATIONS	. 30
SI	ERVICE & SUPPORT	. 33

Disclaimer of Product & Services

The information offered in this instruction manual is intended as a guide only. At all times, Datavideo Technologies will try to give correct, complete and suitable information. However, Datavideo Technologies cannot exclude that some information in this manual, from time to time, may not be correct or may be incomplete. This manual may contain typing errors, omissions or incorrect information. Datavideo Technologies always recommend that you double check the information in this document for accuracy before making any purchase decision or using the product. Datavideo Technologies is not responsible for any omissions or errors, or for any subsequent loss or damage caused by using the information contained within this manual. Further advice on the content of this manual or on the product can be obtained by contacting your local Datavideo Office or dealer.

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warnings and Precautions

- 1. Read all of these warnings and save them for later reference.
- 2. Follow all warnings and instructions marked on this unit.
- 3. Unplug this unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.



- 4. Do not use this unit in or near water.
- Do not place this unit on an unstable cart, stand, or table. The unit may fall, causing serious damage.
- 6. Slots and openings on the cabinet top, back, and bottom are provided for ventilation. To ensure safe and reliable operation of this unit, and to protect it from overheating, do not block or cover these openings. Do not place this unit on a bed, sofa, rug, or similar surface, as the ventilation openings on the bottom of the cabinet will be blocked. This unit should never be placed near or over a heat register or radiator. This unit should not be placed in a built-in installation unless proper ventilation is provided.
- 7. This product should only be operated from the type of power source indicated on the marking label of the AC adapter. If you are not sure of the type of power available, consult your Datavideo dealer or your local power company.
- 8. Do not allow anything to rest on the power cord. Do not locate this unit where the power cord will be walked on, rolled over, or otherwise stressed.
- 9. If an extension cord must be used with this unit, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord rating.
- 10. Make sure that the total amperes of all the units that are plugged into a single wall outlet do not exceed 15 amperes.
- 11. Never push objects of any kind into this unit through the cabinet ventilation slots, as they may touch dangerous voltage points or short out parts that could result in risk of fire or electric shock. Never spill liquid of any kind onto or into this unit.

- 12. Except as specifically explained elsewhere in this manual, do not attempt to service this product yourself. Opening or removing covers that are marked "Do Not Remove" may expose you to dangerous voltage points or other risks, and will void your warranty. Refer all service issues to qualified service personnel.
- 13. Unplug this product from the wall outlet and refer to qualified service personnel under the following conditions:
 - a. When the power cord is damaged or frayed;
 - b. When liquid has spilled into the unit;
 - c. When the product has been exposed to rain or water;
 - d. When the product does not operate normally under normal operating conditions. Adjust only those controls that are covered by the operating instructions in this manual; improper adjustment of other controls may result in damage to the unit and may often require extensive work by a qualified technician to restore the unit to normal operation;
 - e. When the product has been dropped or the cabinet has been damaged;
 - f. When the product exhibits a distinct change in performance, indicating a need for service.

Warranty

Standard Warranty

- Datavideo equipment is guaranteed against any manufacturing defects for one year from the date of purchase.
- The original purchase invoice or other documentary evidence should be supplied at the time of any request for repair under warranty.
- The product warranty period beings on the purchase date. If the purchase date is unknown, the product warranty period begins on the thirtieth day after shipment from a Datavideo office.
- All non-Datavideo manufactured products (product without Datavideo logo) have only one year warranty from the date of purchase.
- Damage caused by accident, misuse, unauthorized repairs, sand, grit or water is not covered under warranty.
- Viruses and malware infections on the computer systems are not covered under warranty.
- Any errors that are caused by unauthorized third-party software installations, which are not required by our computer systems, are not covered under warranty.

- All mail or transportation costs including insurance are at the expense of the owner.
- All other claims of any nature are not covered.
- All accessories including headphones, cables, batteries, metal parts, housing, cable reel and consumable parts are not covered under warranty.
- Warranty only valid in the country or region of purchase.
- Your statutory rights are not affected.

Three Year Warranty

 All Datavideo products purchased after July 1st, 2017 qualify for a free two years extension to the standard warranty, providing the product is registered with Datavideo within 30 days of purchase.



- Certain parts with limited lifetime expectancy such as LCD panels, DVD drives, Hard Drive, Solid State Drive, SD Card, USB Thumb Drive, Lighting, Non-PCle Card and third party provided PC components are covered for 1 year.
- The three-year warranty must be registered on Datavideo's official website or with your local Datavideo office or one of its authorized distributors within 30 days of purchase.

Disposal



For EU Customers only - WEEE Marking

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to

conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



CE Marking is the symbol as shown on the left of this page.

The letters "CE" are the abbreviation of French phrase
"Conformité Européene" which literally means "European
Conformity". The term initially used was "EC Mark" and it was
officially replaced by "CE Marking" in the Directive 93/68/EEC
in 1993. "CE Marking" is now used in all EU official documents.

Product Overview

The Datavideo ITC-300 is an 8-channel wired communication system, allowing direct connections of up to 8 beltpacks. With the ITC-300, the director will then be able to speak to the team crews located at different sites either simultaneously or individually.

The ITC-300 is a standard 19" 1U rack design which facilitates integration of the device into any rack system for use in the field or studio. It can also be used with other various switcher models designed and manufactured by Datavideo such as the SE-500HD, SE-650, SE-2200, SE-2850 and SE-3200.

Features

Front Panel

- Composite XLR / ¼" (6.3mm) Microphone Input Jack
- Condenser and Dynamic Gooseneck Microphone switch (Complete package includes Gooseneck Microphone and USB LED Lamp)
- ¼" (6.3mm) Stereo Headphone Socket
- 3.5mm Stereo Socket for Microphone Headset
- Built-in speaker with volume control
- Channel buttons 1 8 for individual channel paging and communication
- Simultaneous ALL channel communication
- Mute button to shut down the device audio

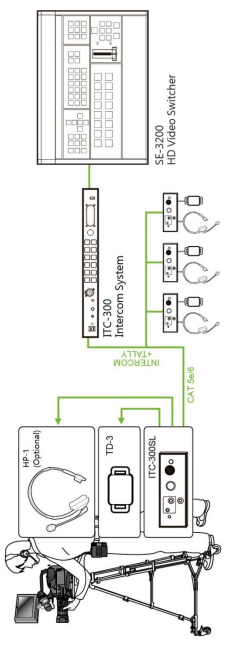
Rear Panel

- Supports 8-Way digital wired Intercom via Ethernet cables
- Extension of Communication distance up to 100 meters
- Two 15-pin DSub tally input ports for receiving tally signals sent from switchers

ITC-300SL Beltpack

- High mobility
- Call button for paging the system intercom
- Talk button for establishing communication with the system intercom
- Headphone volume control
- Bi-color tally light indicator
- Connects TD-2/3 tally light indicator installed on the camera

System Diagram



System Overview

This chapter contains introductory guides to operations on the front panel and connections at the rear.

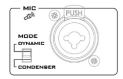
Base Unit





On/Off Switch

Powers the ITC-300 On / Off. Red LED indicates that unit is switched on.



XLR Microphone Socket

Composite XLR / χ " (6.3mm) Microphone Input Jack for either a Condenser or Dynamic Gooseneck Microphone.

 XLR supports Condenser Gooseneck Microphones (Supplied).



Headphone Socket

1/4" (6.3mm) Stereo Headphone Socket for conventional headphones.

Note: Plugging in headphones will disable the built-in speaker.



Microphone / Headset Socket

3.5mm Stereo Socket for Microphone Headset.

Note: Plugging in a Microphone Headset will disable the built-in speaker.



ALL Button

Opens communication with all channels.

Note: All channels will hear communication from the operator by pressing the ITC-100SL Belt Pack's TALK button.



HOLD Button

Press the **HOLD** button to <u>check available online</u> <u>beltpacks</u> and <u>select channels for group</u> <u>communication</u>.









Channel Buttons 1 - 8

Opens communication with individual channels. More than 1 channel can be active at any given time, and active channels are illuminated red.

All active channels will hear communication from the operator. The buttons will also indicate if any channel is paging, the paging channel will flash in green until the page is answered.

These channel buttons can also be used to gain access to certain built-in features on the ITC-300. See the section on *Function Keys* for details.



Mute Button

Mutes all communications from the base station.

NOTE: If any channel user presses the beltpack's CALL button, that particular channel button on the base unit's front panel will start flashing.



SHIFT Button

Press the SHIFT button to adjust the microphone's audio level, the beltpack's volume in the PARTY mode and enable/disable AUDIO IN mode.



Volume Control

Controls the volume of the built-in speaker or audio output to the headphone or MIC headset (whichever is connected).



Built-In Speaker

Sounds audible alert when a channel is paging and provides audio during talkback conversations.

Note: Speaker is disabled when headphone or MIC headset is connected to the ITC-300.

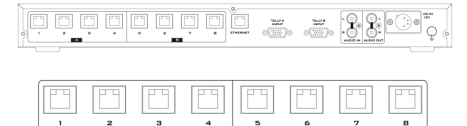


USB Light Socket

For powering the connected USB gooseneck light (supplied).

Rear Panel

The ITC-300 is a standalone model supporting 8 channel communication. It also powers the beltpack directly.



Beltpack Channel Ports

Each of the 8 channels has an Ethernet connector that carries bi-directional signals between the ITC-300 and the ITC-300SL. Power, tally and bi-directional audio are all carried though the same Ethernet cable (supplied).

After connecting the ITC-300SL to the Ethernet port, the beltpack must be paired to the corresponding channel button of the ITC-300. See the section on <u>Pairing</u> <u>Procedure</u> for details.

Note: The product package contains a base unit and four beltpacks which are already paired before shipment. You are allowed to connect additional beltpacks but they must be paired with the base unit prior use.



Ethernet Port

For FW Upgrade.

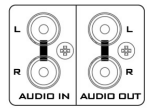




Tally Inputs A / B

Tally Inputs A & B provide direct connection to the Datavideo switcher. They supply bi-color tally information to the ITC-300SL; RED indicates Live and GREEN indicates Cued.

Tally Input A carries bicolor tally information of Channels 1 $^{\sim}$ 4 and Tally Input B carries bicolor tally information of Channels 5 $^{\sim}$ 8.



Audio IN/OUT

Audio IN/OUT

Connects an external audio source to **AUDIO IN** and the **AUDIO OUT** outputs the internal audio.

See the section on <u>AUDIO IN</u> mode for connection methods.



DC Power IN

DC in socket connects the supplied 12V / 36W PSU.

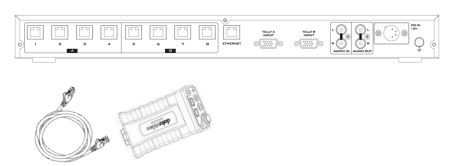


Ground Terminal

When connecting this unit to any other component, make sure that it is properly grounded by connecting this terminal to an appropriate point. When connecting, use the socket and be sure to use wire with a cross-sectional area of at least 1.0 mm².

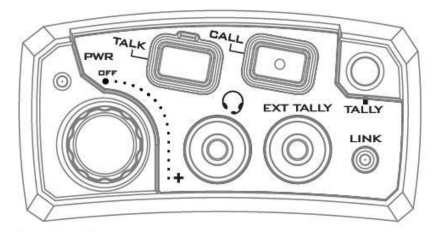
Belt Pack

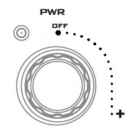
As shown in the diagram below, before use, connect the beltpack's communication port located at the opposite end of the control panel to the base unit's beltpack channel ports with an Ethernet cable.



The subsequent chapter provides introductory guides to operations using the beltpack's control panel.

Control Panel





Power Switch / Audio Control knob

Turn clockwise (towards +) to turn ON the power. Turn anti-clockwise (towards OFF) to turn OFF the power.

The **Power LED** will be turned ON when the beltpack is powered ON.

Adjusts the volume of the MIC / headset connected to the MIC / Headphone Socket. Turn anti-clockwise (towards OFF) to lower the volume, and clockwise (towards +) to increase the volume.



Link LED Indicator

Illuminates **YELLOW** when the ITC-300SL beltpack has established connection with the ITC-300 base unit.



MIC / Headphone Socket

The ITC-300SL has both a 3.5mm MIC socket. The user is allowed to use a standard 3.5mm MIC / Headset.



Call Button

Sends a paging message to the ITC-300 Base Unit. The base unit's channel button will flash green and there will be an audible tone each time the button is pressed.

When the LED indicator illuminates red, it indicates that the beltpack is sending audio to the Base Unit. When the LED indicator illuminates green, it indicates that the beltpack is receiving audio from the Base Unit.



Talk Button

Opens up talkback communication with the ITC-300 Base Unit.



External Tally LED Socket

An external tally LED (TD-2/3) can be connected to the ITC-300SL via a GPI cable. This enables the tally light to be positioned in a more visible place, such as on top of the camera. When the channel is LIVE, the LED will be RED, and when the channel is CUED, the LED will be GREEN.

NOTE: The Tally LED on the ITC-300SL will continue to operate as normal even after a TD-2/3 has been connected.



Bi-Color Tally LED

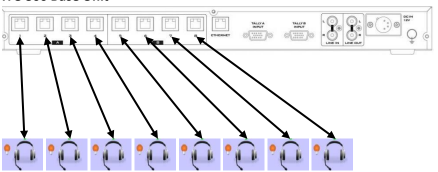
Illuminates RED when the channel is LIVE and GREEN when the channel is CUED.

Device Pairing Procedure

The Pairing function is designed to configure channel assignment of the ITC-300 intercom system to the connected beltpacks. You will only be allowed to assign one powered ON beltpack to one channel of the ITC-300 intercom system at a time. Power of the rest of the beltpacks should be turned OFF.

Note: The pairs are system-beltpack only.

ITC-300 Base Unit



ITC-300SL Beltpack

The pairing procedure is outlined as follows:

Note: This pairing procedure also applies to paired devices.

 On the front panel of the base unit, press SHIFT and HOLD buttons then hold for more than 3 seconds to enter the ITC-300 Intercom System in PP mode.

Once in the **PP mode** successfully, you will see the following button LED behaviors.

- ALL, HOLD, MUTE and SHIFT buttons will be illuminated in white.
- Paired channel buttons will be illuminated in red.
- Unpaired channel buttons will be illuminated in green.
- On the Beltpack, press CALL and TALK buttons for more than 3 seconds to enter the PP mode.

You will see the following button LED behaviors after the beltpack enters the **PP** mode.

- The tally indicator will flash once.
- The CALL button LED will be turned ON.
 GREEN: The beltpack has not been paired to any channel buttons.
 RED: The beltpack has been paired to a channel button.
- The function keys (ALL, HOLD, MUTE and SHIFT) on the front panel of the ITC-300 Intercom System will be illuminated in red.
- On the front panel of the Base Unit, press the channel button to be paired to the beltpack. The selected button should turn from green to yellow.
- 4. On the beltpack, press the TALK button to start pairing. Once pairing is successful, the beltpack's CALL button LED and the selected channel button on the base unit should flash red three times. Then the beltpack exits PP mode and return to OPERATION mode.
- 5. After the pairing procedure is complete, the ITC-300 Intercom System will still remain in the PP mode, the paired channel button will be illuminated in red and ALL, HOLD, MUTE and SHIFT buttons will return to white from red. To pair the next beltpack, repeat the process from step 2. To exit the PP mode, simply disconnect the ITC-300's power.

Check the Beltpack's Paired Channel with the Base Unit

Reboot the beltpack, and the tally light flashes or red. The number of flashes indicates the beltpack's paired channel with the base unit.

Clearing Channel Assignment

- On the ITC-300 Intercom System, press SHIFT and HOLD buttons then hold for more than 3 seconds to enter the ITC-300 into PP mode.
- 2. Once in the **PP mode**, paired channel buttons will be illuminated in red.
- 3. To clear one particular channel's current channel assignment, press and hold the channel button for more than 3 seconds

4. Once cleared, the channel button LED will flash green three times, indicating that the settings have been cleared.

Note: No action needs to be taken on the beltpack.

Noise Reduction

If you hear excessive background noise, enabling the noise reduction feature lowers the noise level. Follow the steps outlined below to enable the noise reduction feature and switch to high level noise reduction.

- 1. While the beltpack is turned ON, press and hold the **TALK** button.
- 2. Turn ON the power.
- 3. Let go of the TALK button when you see the PWR and LINK LEDs flash once.
- 4. The noise reduction level has been changed.
- 5. Different tally light colors represent different noise reduction levels.
 - Green: Normal reduction
 - Red: High reduction

Function Keys

The ITC-300 offers users shortcut keys to gain access to certain features such as microphone volume adjustment, party mode enable/disable, AUDIO IN mode enable/disable, party mode volume adjustment, and panel's backlight brightness adjustment. These can be achieved by pressing the corresponding channel buttons. In this chapter, we will show you how to use these buttons to access these functions with detailed steps outlined as follows:

Check the Beltpack's Channel Assignment

Press the base unit's **HOLD** button and as soon as it turns red from green, paired **CHANNEL** buttons will be illuminated in red.

Group Communication

The ITC-300's Group Communication mode allows the base unit to establish group communication with multiple beltpacks.

 First press the base unit's HOLD button, which should turn red from green. CHANNEL buttons already paired to the beltpacks should turn green from white.



- 2. Press the corresponding channel buttons of the beltpacks to include in the group communication. The selected channel buttons should turn red from green.
- 3. For example, say if channel 1, 2 and 4 are selected, when the operator of the base unit talks, audio will be sent to beltpacks 1, 2 and 4. However, there will be no cross channel communication. For example, beltpack 1 will not be able to hear the communication between beltpack 4 and the base unit.
- To cancel group communication, simply press the HOLD button on the base unit's front panel again, then the HOLD button should turn green from red, and the CHANNEL buttons should turn white from red.

All Communication

Once the ITC-300's All Communication mode is enabled, the base unit will then be able to establish communication with all beltpacks immediately.

 First press the base unit's ALL button, which turns red from green and all paired CHANNEL buttons should turn red from white.



- 2. When the operator of the base unit talks, all paired beltpacks will be able to hear him at the same time. However, carrier of each individual beltpack will not be able to hear communications of other channels. For example, beltpack 1 will not be able to hear the communication between beltpack 4 and the base unit.
- To cancel all communication, simply press the ALL button on the base unit's front panel again, then the ALL button should turn green from red, and the channel buttons should turn white from red.

Cross Communication (Party Mode)

In **GROUP** and **ALL** Communication modes, only the base unit is allowed to establish communication with the beltpacks and the beltpacks will be refrained from communicating with other channels. To allow the beltpacks to communicate with other channels, you will need to enable the **PARTY** mode.

- First enter GROUP or ALL communication mode. In this section, the party mode is illustrated along with the ALL communication mode.
- Press and hold the SHIFT button on the base unit's front panel, then press Channel 2 button. The PARTY mode is enabled as soon as Channel 2 button turns from green to red.

Z PARTY

- To disable the PARTY mode, press and hold the SHIFT button on the base unit's front panel then press Channel 2 button. The PARTY mode is disabled as soon as Channel 2 button turns green from red.
- 4. To check if the PARTY mode is enabled, press and hold the SHIFT button on the base unit's front panel. Channel 2 button will be illuminated red if the PARTY mode is enabled and green if the PARTY mode is disabled.
- 5. To adjust the PARTY mode's volume, first make sure the PARTY mode is enabled.
- Press and hold the SHIFT button then press Channel 3 button to increase the PARTY mode's volume and Channel 7 button to decrease the party mode's volume. For each button push, the volume increases or decreases by 3 dB.



7. Please note that when **Channel 3** or **7** button becomes illuminated in **yellow**, it means that the PARTY mode's volume has reached the **minimum** or **maximum**.

7 PARTY -

Audio IN

The ITC-300's **AUDIO IN** mode allows input of external analog audio to the intercom system.

 To enable the AUDIO IN mode, press and hold the base unit's SHIFT button then press Channel 6 button which should turn red from green, indicating that the AUDIO IN mode is enabled. The base unit and the beltpacks should be able to hear the AUDIO IN audio after the AUDIO IN mode is enabled.



- 2. The base unit's microphone should disconnect so the operator of the base unit will no longer be able to speak to the beltpack but the beltpack carrier's voice can be delivered to the base unit. Carrier of each individual beltpack will not be able to hear communications of other channels.
- To disable the AUDIO IN mode, press and hold the SHIFT button on the base unit's front panel then press Channel 6 button. The AUDIO IN mode is disabled as soon as Channel 6 button turns green from red.

Panel's Backlight Brightness

The panel's backlight brightness comes in four levels which are 25%, 50%, 75% and 100%. In this section, we will show you how to adjust the brightness accordingly.

 Press and hold the SHIFT button, then press Channel 4 button to increase the brightness and Channel 8 button to lower the brightness (each press of Channel 4 or 8 button increases or decreases the brightness by 25%).



 Please note that the panel backlight's brightness has reached the maximum or minimum when Channel 4 or 8 button becomes illuminated in yellow.



Mute Mode

The ITC-300 includes the **MUTE** mode. Simply press the **MUTE** button on the base unit's front panel and as soon as the **MUTE** button turns red from green, all communications to and from the base unit or the beltpacks will be muted.



Factory Reset

Press and hold the **SHIFT** and **ALL** buttons for more than 3 seconds and all buttons on the ITC-300 base unit's front panel should be illuminated in the order of red, green and white colors. The base unit's parameters will have returned to the factory defaults once the button LEDs resume their original state colors.

Tally Input

If you are using the ITC-300 with a Datavideo product, you do not need to worry about tally information, as it has already been customized for the ITC-300.

However, if you are using the ITC-300 with equipment of other manufacturers, please see the following tables for PIN definitions of the ITC-300's Tally A and B inputs.

Contact closure between a tally pin and the ground will turn ON the Tally LED. For example, on Tally Input A, if the connection between pin 1 and pin 4 is closed, RED Tally LED on Channel 1 will be turned ON; if the connection between pin 13 and pin 4 is closed, GREEN Tally LED on Channel 3 will be turned ON.

Tally A Input Pin Definition

Tally A Input carries Tally Information of Channels 1-4. The following table shows the pin definitions for each channel.

Video Channel	Red LED LIVE (On Air)	Green LED CUED (Next)
1	Pin 1	Pin 3
2	Pin 6	Pin 8
3	Pin 11	Pin 13
4	Pin 5	Pin 15

Pins 4/9/14 are ground pins.

Tally B Input PIN Definition

Tally B Input carries Tally Information of Channels 5-8. The following table shows the pin definitions for each channel:

Video Channel	Red LED LIVE (On Air)	Green LED CUED (Next)
5	Pin 1	Pin 3
6	Pin 6	Pin 8
7	Pin 11	Pin 13
8	Pin 5	Pin 15

Pins 4/9/14 are ground pins.

Firmware Update

Datavideo usually releases new firmware containing new features or reported bug fixes from time to time. Customers can either download the firmware as they wish or contact their local dealer or reseller for assistance.

This section outlines the firmware upgrade process which should take *approximately few minutes to complete*.

The existing settings should persist through the *firmware upgrade process, which* should not be interrupted once started as this could result in a non-responsive unit.

Firmware Upgrade Requirements

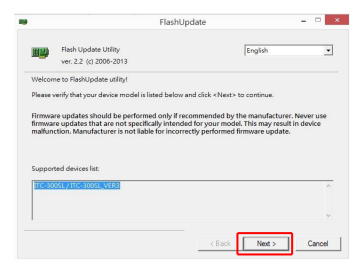
- PC or Laptop
- Ethernet connections with access to the Internet (For firmware downloads)
- Latest firmware files
 FlashUpdate_MB_Vxx (ITC-300)
 FlashUpdate SL Vxx (ITC-300SL)

System Connections

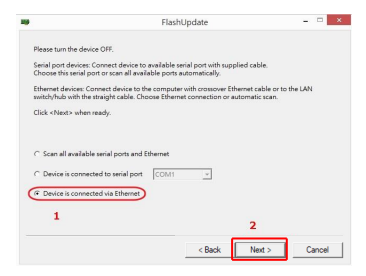


Upgrade Procedure

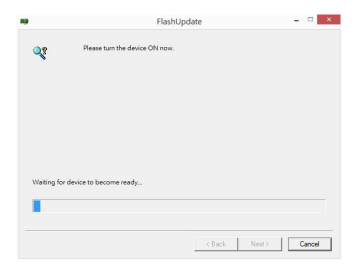
 Run FlashUpdate_SL_Vxx to update the ITC-300SL firmware and FlashUpdate_MB_Vxx to update the ITC-300 firmware.



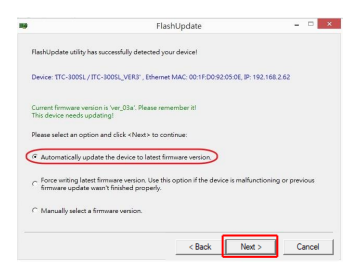
Turn the ITC-300 base unit off and on the PC, select "Device is connected via Ethernet."



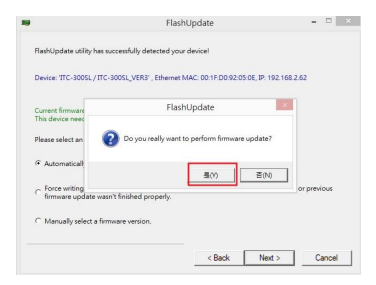
- 3. Turn the ITC-300 base unit back on again.
 - If you are upgrading the ITC-300SL, press the CALL button before turning on the ITC-300.
 - If you are upgrading the ITC-300, press the SHIFT button before turning on the ITC-300.



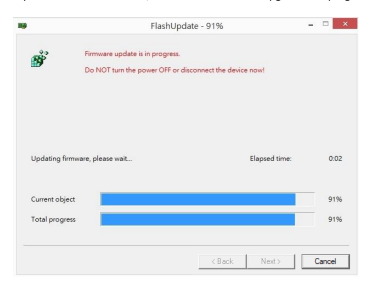
 Select "Automatically update the device to latest firmware version" then click NEXT.



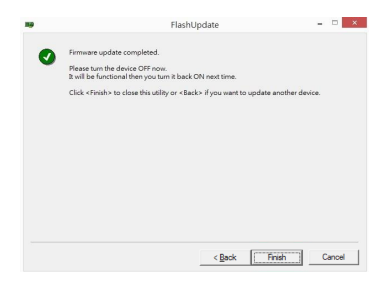
5. Click **Yes** to start the firmware upgrade.



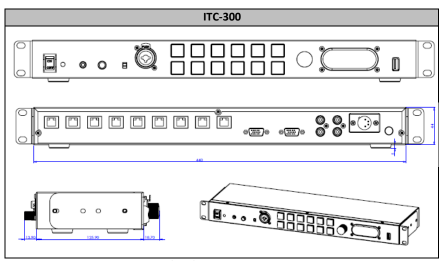
6. If you see the screen below, it means the firmware upgrade is in progress.



 After the firmware is successfully upgraded, click Finish and shut down the ITC-300 base unit.



Dimensions



All measurements in millimeters (mm)

Specifications

Base Station (ITC-300)		
Front		
Power On/Off Switch	Yes	
	3.5mm Stereo Jack Socket x 1 (For Headphone / Microphone combination) Headset Impedance 8~600 ohms 100mW (min) Input Microphone Level -67dB	
MIC / Headset	Pin definition Tip: Mic / Ring: Phone / Sleeve: GND Tip Sleeve Relief	
Headphone	%" (6.3mm) Stereo Headphone Socket x 1 Headset Impedance 8~600 ohms 100mW (min) Pin definition Tip: Phone / Ring: Phone / Sleeve: GND Sleeve Sleeve Relief	
	Ring	
Microphone	3 Pin XLR / 1/4" (6.3mm) Socket x 1 PIN1: N/A PIN2: MIC (5V output to the MIC) PIN3: GND Switchable Condenser / Dynamic Input Microphone Level -67dB	
Communication	12 Buttons (Hold / All / Mute / Shift / Key 1-8) Rubber Key (White: backlight, Red: Active, Green: Standby)	
Volume Control	Controls the Volume of the built-in speaker or outputs to the headphones or mic/headset according to what is connected	

USB Light Socket	Act as the power source for connected light		
	+5 V output current up to 500mA. 3W Speaker is disabled when headphones or mic / headset		
Built-in Speaker	are plugged into the ITC-300		
Rear			
RJ45 Port	RJ45 x 8 (ITC-300)		
Tally In	2 x 15 Pin D-Sub Female Sockets for Tally A and Tally B		
Audio Input/ Output	Audio In / Audio Out (RCA Jack)		
FW Upgrade	Ethernet		
Power	12V Power Input		
Power	4P Male XLR x 1 (PIN1: GND; PIN4: 12V)		
	Performance		
FREQUENCY RESPONSE	300 Hz ~ 7 KHz, < +/-3dB		
THD	< 0.1% @1KHz		
S/N	>70dB		
OPERATING RANGE	NGE Up to 100m between Base Station and Beltpack		
OPERATING TEMPERATURE	0°C - 40°C [32°F - 104°F]		
	Wired beltpack (ITC-300SL)		
Communication	Call Button x 1		
Communication	Talk Button x 1		
	3.5mm Stereo Jack Socket x 1		
	(For Headphone / Microphone combination)		
	Headset Impedance 8~600 ohms 100mW(min)		
	Microphone Level -67dB		
	Pin definition		
	Tip: Mic / Ring: Phone / Sleeve: GND		
MIC / Headset	Strain		
	Tip Sleeve Relief		
	4 III		
	Ring		
	3.5mm Jack Socket to connect TD-3 Tally Indicator		
Tally Out Socket	Pin definition		
Tally Out Socket	Tip: Tally Red (+3.3V) / Ring: Tally Green (+3.3V) / Sleeve: GND		
	שווט		

Power Switch / Volume Control	VR with Multifunction Switch (Power ON/OFF the beltpack, adjusts the headphone volume)	
Tally LED	ally LED Bi-Color LED – RED indicates LIVE / GREEN Indicates CUED	
Power LED	Red light	
Link LED	Yellow light	
Call LED	Red light – Outgoing call Green light – Incoming call	
Power	Powered by the Base Unit	
Performance		
FREQUENCY RESPONSE	300 Hz ~ 7 KHz, < +/-3dB	
THD	< 0.1% @1KHz	
S/N	>70dB	
OPERATING RANGE	Up to 100m between Base Station and Beltpack	
OPERATING TEMPERATURE	0°C - 40°C [32°F - 104°F]	

Service & Support

It is our goal to make your products ownership a satisfying experience. Our supporting staff is available to assist you in setting up and operating your system. Please refer to our web site www.datavideo.com for answers to common questions, support requests or contact your local office below.

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