

TECHNICAL BULLETIN

Title:	Connecting a microphone to HikVision Cameras					
Date:	06/13/2014	06/13/2014 Version: 2.0 Pages 3				
Product:	-S Series Special order IP cameras with Flying leads					
Action Required:	Information only					

DS-2CD72xx-EIZ(H)S PRO SERIES CAMERAS

The **PRO** Series Special order IP cameras **DS-2CD72xx-EIZ(H)S** have 17 flying leads. Those are used for alarm input/output, audio input/output and RS485 (**Figure 1**).



Figure 1.

Even though the leads are labeled, sometimes it is unclear which wires need to be used together. **Table 1** shows the definition of each wire, as well as the wires that should be used together.

Color	Label	Definition		
Brown	ALARMINA	Alarm In #1	\	Alarm input #1
Black	ALARMIN_GND	Alarm Ground	7	F ***
Orange	ALARMINB	Alarm in #2	7	Alarm input #2
Black	ALARMIN_GND	Alarm Ground		Tham mpat ==
Green	OUT1A	Alarm output contact	_	Alarm output #1
Blue	OUT1B	Alarm output contact	-	Thaim output #1
Purple	OUT2A	Alarm output contact	-	Alarm output #2
White	OUT2B	Alarm output contact	7	Alaim output #2
Black	GND	Ground	_	Ground*
			_	Oround

Table 1 (Continues on next page).

- 1 -Hikvision USA, Inc.

908 Canada Court, Industry, CA 91748 Phone: 909-895-0400 Fax: 909-595-0788

Email: techsupport@hikvisionusa.com Website: http://www.hikvision.com



TECHNICAL BULLETIN

Title:	Connecting a microphone	Connecting a microphone to HikVision Cameras				
Date:	06/13/2014	06/13/2014 Version: 2.0 Pages 3				
Product:	-S Series Special order II	-S Series Special order IP cameras with Flying leads				
Action Required:	Information only					

Color	Label	Definition		
Black	LINEIN_GND	Microphone input ground	1	
Red	RIN/MIC+	Microphone input +	├	Microphone Input**
Black	LIN/MIC-	Microphone input -	J	
Grey	LINEOUT_R	Right audio output	1	Audio Output
Brown	LINEOUT_L	Left audio output		Audio Output
Black	LINEOUT_GND	Audio output ground	<u>ر</u>	
Yellow	RS485-	RS485+	7	RS485
Red	RS485+	RS485-		

Table 1 (Resumed).

DS-2CD27x2F-IS VALUE SERIES CAMERAS

The VALUE Series Special order IP cameras DS-2CD27x2F-IS have only 10 flying leads. Those are used for alarm input/output and audio input/output (Figure 2).



- 2 -Hikvision USA, Inc.

908 Canada Court, Industry, CA 91748 Phone: 909-895-0400 Fax: 909-595-0788

Email: techsupport@hikvisionusa.com Website: http://www.hikvision.com

^{*}Ground- Ground is used only when there is a need to ground the alarm output circuit. The ground wire is connected to the camera's metal base.

^{**} Microphone Input – Depending on the type of the microphone (line level or mic level), the "Microphone input ground" might or might not be used (please refer to the "MICROPHONE CONNECTION" technical bulletin).



TECHNICAL BULLETIN

Title:	Connecting a microphone to HikVision Cameras				
Date:	06/13/2014 Version: 2.0 Pages 3				
Product:	-S Series Special order IP cameras with Flying leads				
Action Required:	Information only				

Figure 2

Table 2 shows the definition of each wire, as well as the wires that should be used together.

Color	Label	Definition		
Green	ALARMIN_GND	Alarm in Ground	7	Alarm input
Blue	ALARM_IN	Alarm in	7	Thaini inpat
White	ALARMOUT_GND	Alarm out Ground	7	Alarm output
Black	ALARM_OUT	Alarm out		Thaim output
Grey	MIC_GND	Microphone input ground	ר	
Yellow	RIN/MIC+	Microphone input +	} }	Microphone Input*
Orange	LIN/MIC-	Microphone input -	J	
Red	LINE_GND	Audio output ground	7	
Brown	LINE_OUT_R	Right audio output	 	Audio Output
Purple	LINE OUT L	Left audio output	J	

Table 2

The VALUE Series Special order IP cameras have only 10 flying leads. The difference between the VALLUE Series and PRO Series is shown in the table below (Table 3).

	DS-2CD72xxF-EIZ(H)S PRO Series	DS-2CD27x2F-IS VALUE Series
Alarm Input	2	1
Alarm Output	2	1
Microphone input	1	1
Audio Output	1	1
Ground	1	0
RS-485	1	0

Table 3

Email: techsupport@hikvisionusa.com Website: http://www.hikvision.com

^{*} Microphone Input –Just like with PRO Series cameras, depending on the type of the microphone (line level or mic level), the "Microphone input ground" might or might not be used (please refer to the "TECHNICAL BULLETIN MICROPHONE CONNECTION" technical bulletin).