

# DigiFact® AUDIO STREAMING AND ANALYTIC SYSTEM SOFTWARE USER GUIDE

### DESCRIPTION

**The DigiFact Series** are IP Network one way microphones and two-way speaker microphones that harness the value of networked audio monitoring technologies which analyze and stream bidirectional audio. All DigiFact products are designed ONVIF Profile "S" & "T" compatible and come in a variety of speaker sizes and styles applicable to a wide range of deployment scenarios:

- Microphone Only (Digifact A and E)
- Wall mounted speaker and microphone (DigiFact 880/890/885/895)
- Ceiling Mounted speaker and microphone (DigiFact 855/851/830/825)

For detailed specifications and performance features of each individual device configuration, please visit www.louroe.com/digifact/

DigiFact products include:

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Returned shipments to LOUROE ELECTRONICS shall be at customer's expense. LOUROE ELECTRONICS will return the equipment prepaid via best way.

## **TECHNICAL SPECIFICATIONS**

### AUDIO

Audio Streaming:One-way or Bi-Directictional (depending on configuration) Half/Full DuplexAudio Compression:G.711 mu-Law

Sensitivity:	-45 dBV/Pa, 1 Pa = 94 dB SPL
Frequency Response:	50 Hz to 15 kHz
Speaker Output:	Depending on configuration

#### **NETWORK**

Security: HTTPS, Password protection, user level access (superadmi,admin and user) Supported protocols: ONVIF profiles S & T, IPv4, HTTPS, RTSP, RTP, TCP, UDP Multicast

#### SYSTEM INTEGRATION

Application programming: interface	Open API for software integration, specifications at www.louroe.com
Analytics:	Louroe audio analytics, audio level (dB) alarm
Event triggers:	Audio Analytics, audio level
Event actions:	HTTP POST notification, external output activation, pre and post-alarm audio recording

### GENERAL

Power:	Power over Ethernet IEEE802.3af
	optional external 5V DC 2A (2-pin header)
Memory:	512 MB RAM
Event triggers:	Audio analytics, decibel threshold
Event actions:	HTTP POST notification, external output activation, WAV files playback pre and post-alarm audio recording
Connectors:	Female RJ45 for 10BASE-T/100BASE-TX PoE;
	10 Position header for Input/Output and external power supply (see pg 8),
	USB, Wireless



### **DEVICE DISCOVERY**

Louroe DIGIFACT devices can be discovered using the provided browser based device discovery tool, the tool can be downloaded from www.louroe.com. Once downloaded double left click on the discovery tool to open, the discovery tool is best opened using browsers such as Chrome, Chromium or Firefox

		Digifact® Network Discovery Tool         (Last update on 02-15-20)           Your IP Address is: 10.10.10.103         (Last update on 02-15-20)						2021	)			
											_	
Scan My Subnet		Scan Ad Hoc Subnets			Scan Specific Subnet		Discove From:	ry Too 10.10	1 Ready 10.0	clea	r	Stop Scan and Reload Tool
Refresh Device Table	9	Scan	All Subnets				To:	10.10	10.255	<u>clea</u>	r	
Device Name II	Pv4 A	ddress	Default Gat	eway	Subnet Mask	N	IAC Add	ress	Firmware Versio	n	Sof	tware Serial #

When the tool opens, the IP address of the local subnet of the PC should be displayed, The following functions are available:

- Scan My Subnet: Scans the subnet to which the PC is connected viz. x.x.x.0 x.x.x.255
- Scan Ad Hoc Subnets: In the event that the device or PC is not connected to a valid DHCP server and does not receive a valid subnet IP address and defults to an Ad Hoc IP address viz. 169.x.x.x.
- Scan Specific Subnet: In the event that the tool is unable to identify the subnet IP address (due to browser security settings) the subnet IP address range needs to be manually entered.
- Scan All Subnets: This function will scan all subnets that it discovers (including the one to which the PC is connected to, NOTE: this scan will take a significant amount of time and is recommended only in certain conditions.
- **Refresh Device table**: Will refresh the search conditions to check for any changes.

	Digifact® Network Discovery Tool (Last update on 02-15-2021) Your IP Address is: 10.10.10.103								
Scan My Subnet	Scan Ad Hoc Subnets				Specific	IP Search Completed			
			Scan Specific Su	ubnet	From:	10.10.10.0	<u>clear</u>	Stop Sc and Reload T	an
Refresh Device Table	Scan All Subnets				To:	10.10.10.255	<u>clear</u>	Reload	
Device Name	IPv4 Address	De	fault Gateway	Subn	et Mask	MAC Address	Firmwa	re Version	Software Serial #
le880-beta5-05-25-2021	http://10.10.10.61/	10	.10.10.1	255.2	55.255.0	b8:27:eb:4f:d3:37	beta5_05	5-25-2021	engr-0001
le880-beta5-05-25-2021	http://10.10.10.86/	10	.10.10.1	255.2	55.255.0	b8:27:eb:c4:23:3c	beta5_05	5-25-2021	engr-0001

Louroe DigiFact Devices discovered per the search criteria will be listed on the table along with information on the devices such as:

- Ipv4 address
- Default Gateway and Subnet mask
- MAC address
- Firmware Version
- Software Serial

The device user interface can be accessed using the IP address hyperlink or by manually entering the IP address in a browser such as Chrome or Firefox, NOTE, the IP address has to have a HTTPS:// suffix, in some conditions, the PC browser may not recognize the SSL certificate and may give a unsecured warning, in these cases select <u>Advanced – proceed to site</u> option (depending on browser being used)

#### First Login to the Device

Louroe DigiFact Devices has 3 levels of user access, superadmin, admin and user, the default user name and passwords are:

Username: superadmin password: aaaaBBBB3333\$\$\$\$

Username: admin password: aaaBBB333\$\$\$

Username: user password: aaBB33\$\$

On first login the device will force the user to change the default password/s, the new password <u>MUST</u> contain at least:

2 lower case alphanumeric characters

2 upper case alphanumeric characters

2 numeric characters

2 special character

#### First login for user. Please change password now.

Password:	
Confirm Password:	
Change Password	

Once the new password has been configured, use the new credentials to login to the device.

#### MAIN MENU ITEMS



The Main menu options can be selected from the option bar on the top of the page which include: Audio: Speaker and Microphone Gain control, turn on/off streaming, selecting streaming options and URL settings.

Audio: Configures audio stream settings to/from external entities, sets protocols, audio gain etc.

Onvif: Configures ONVIF setting for the device

INPUT: Configures Input port/s settings

Output: Configure Output port/s settings

System: Password and user access, Device network settings, reboot and reset controls

Update: Device firmware update

Help: Device control help

### **AUDIO CONTROL OPTIONS**

Audio Onvif VAIS Push-to-Talk MM VMS Speaker Volume (VMS t Intercom Push-to-Talk Inters Intercom Speaker Volume (Brows Intercom Speaker Volume (Brows Intercom Speaker Volume Up) Volume Up LESS0 to Browser established. Browser to LESS0 Audio P	Input     Output     System     Update     Help       S Half Duplex     Enable VMS Echo Cancel       S LESS0) : 5%     VMS Mic Gain (LESS0 to VMS) : 71%       om Half Duplex     Intercom Full Duplex     Disable Intercom Echo Cancel       er to LESS0) : 4%     Intercom Mic Cain (LESS0 to Browser) : 5%       aver     Intercom Mic Cain (LESS0 to Browser) : 5%       own     1.0	<ul> <li>These controls configure the parameters for the Audio streams to/from receiving entities viz. Video Management systems or other, the parameters that can be controlled are;</li> <li>Half/Full duplex communication</li> <li>Echo cancellation</li> <li>Speaker and Microphone Gain</li> <li>These controls configure the parameters for the Audio streams to/from the device webpage , the parameters that can be controlled are;</li> <li>Half/Full duplex communication</li> <li>Echo cancellation</li> <li>Speaker and Microphone Gain</li> </ul> These controls configure the parameters for the Audio streams to/from the device webpage , the parameters that can be controlled are; <ul> <li>Half/Full duplex communication</li> <li>Echo cancellation</li> <li>Speaker and Microphone Gain</li> </ul> This section of controls displays the audio activity stream in a spectrogram chart and the audio analysis and trigger event configuration, these functions will be available in a future firmware revision and will be described in detail.
Audio Classification		
LES80 to VMS Send:	Audio Settings Set Manual Start Turn Off	<ul> <li>Turn on/off function to send audio stream to receiving entity</li> <li>Configure user name and password for Audio stream,</li> <li>please note when adding a digitant device to a video.</li> </ul>
VMS to LE880 Send Password:	pass3	management system this configured password needs to be used.And configure the port number
VMS to LE880 Send Port:	8096	Audio Stream (microphone) URL (static not configurable)
LE880 to VMS Send URL:	rtsp://user3:pass3@10.10.10.61:8096/LE880	Configure LIDP Multicast settings
LE880 Send UDP Multicast IP:	224.1.2.1	
LE880 Send UDPMulticast Port:	5555	Turn on/off receiving audio from external entity (for talk down)
VMS to LE880 Receive:	Set Manual Start Turn Off Use Loopback Test URL	RTSP URL address to be configured on VMS to enable talk back
VMS to LE880 Receive URL:	rtsp://admin:aaBB33\$\$@192.168.199.96:8554/1310994	, i i i i i i i i i i i i i i i i i i i
LE880 to Browser Intercom:	Set Manual Start Turn Off	Turn on/off Audio Communication to device user interface
LE880 to VMS Send Audio Stream Protocol (Streaming Container)	<u>ــــــــــــــــــــــــــــــــــــ</u>	Select RTSP or UDP Multicast
O UDPMulticast		
Include Video in RTSP Stream for © Video&Audio ○ AudioOnly	Onvif Compatibility	Send Video and audio stream (for ONVIF compliance or send Audio only stream to compatible entities (lowers overhead and packet cizo)
	Submit Audio Changes	paurei size)



## **AUDIO FILE DOWNLOADS**

Audio files that have been downloaded to the device SD card in response to an event trigger will be available to view and download from the audio tab, for setting up of event triggers please refer to page 8 of this document.

	List Audio Files           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:01:28:453 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:01:22:453 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:01:22:453 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:01:22:653 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:01:12:653 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:00:12:653 wav           Deventest         Deeles         OPI_mic_alert_2021-07:08_14:00:11:658 wav           Deventest         Deeles </th <th></th>	
Audio Onvif Input	Output System Update	Help

### **Digifact Device ONVIF settings**

DigiFact Devices are ONVIF profile T compliant, audio integrations with ONVIF profile T compliant clients are inherently in place, Louroe Electronics continues to work to integrate our devices with other non conformant client packages, a full list of verified partner integrations are available by contacting Louroe Electronics.



#### **OUTPUT PORT CONFIGURATION**

- DigiFact devices have 4 available OUTPUT ports that can be configured to perform a variety of software and hardware tasks in response to an "event", the event can include: audio threshold event, audio analytic trigger event, hardware input event, or heartbeat event. Each output port can be programmed independent of the other port/s.
- For Hardware pin-out and connections to the Input and Output ports on the device terminal block please refer to Page 8 of this guide.

M

Output Port 1		
Trigger Source:	<ul> <li>Disable</li> <li>Acoustic Level Microphone In</li> <li>Input Port 1</li> <li>Input Port 2</li> <li>Input Port 3</li> <li>Input Port 4</li> </ul>	Set Microphone Level
Output Duration:	1	Up Down
Recording Enable:	<ul><li>Disabled</li><li>Enabled</li></ul>	
Recording Duration Before:	10	Up Down
Recording Duration After:	10	Up Down
Alert POST Enable:	<ul><li>Disabled</li><li>HTTPS</li></ul>	
Alert POST URL:	https://127.0.0.1/api	
Alert POST JSON:	Key k1 custom k2 custom k3 custom k4 custom	Value v1 custom v2 custom v3 custom v4 custom
Update Alert JSON	ustom" · "v? custom" "k3 custom" · "v3 cu	stom" "k4 custom" : "v4 custom" }
Test Alert POST	ustom - vz custom - v custom - v s cu	stom, k+ custom . v+ custom ;
waiting for test		
	Submit Output Settings: 1	

Choosing the Trigger Source for the Output port, selecting "set microphone level" opens the dialog to configure the audio level threshold



The DigiFact Audio Threshold alarming function can be set for the desired decibel level in the desired frequency band.

Function to enable device to enable audio recording in response to events such as: Input port 1-4, audio threshold alarm and audio analytic event.

DigFact Devices can send a HTTP POST alert in reponse to a trigger event:

The receiving URL must be specified.

The POST alert can be customized using 4 configurable fields, the POST message critical data such as time and date will be automatically appended to the message structure.

Clicking on the "TEST ALERT POST" will list the message structure format that can be used to parse the POST message on the receiving URL's interface.

Audio	Onvif	Input Output	System	Update	Help
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### **INPUT PORT CONFIGURATION**

- DigiFact devices have 2 available INPUT ports that can be configured to send a trigger event to the device that can be then sent as an output signal to perform a variety of automated functions.
- For Hardware pin-out and connections to the Input and Output ports on the device terminal block please refer to the figure below.
- For maximize noise immunity, all GPIO inputs are active low and have a debounce time of 100 mSec. Therefore logic 1 or TRUE is 0 VDC.
- Input 1, Input 2, Input 3, and Input 4 respond only to the electrical falling edge (i.e. +3.3 VDC to 0 VDC).
- The Reboot SW1 responds to both the electrical falling edge and rising edge in order to determine a short press (Reboot) from a long press (Reset to Factory Defaults and Reboot).
- The minimum low (i.e. 0 VDC or logical 1 or TRUE) time is 500 mSec, which provides significant margin for the debounce time of 100 mSec.

### **DEVICE PORT CONNECTION PIN OUT**

• Four digital alarm output ports are available for connection to external devices, the alarm outputs can be set to trigger from analytic and volume threshold events. If used with an inductive load, e.g. a relay, a diode must be connected in parallel with the load, for protection against voltage transients.

FUNCTION	PIN	NOTES
5V DC	1	
Output 1	2	
Output 2	3	
Output 3	4	
Output 4	5	
Input 1	6	
Input 2	7	
Ground	8	
EXTERNAL 5VDC	9	FOR NON POE APPLICATIONS ONLY
EXTERNAL GND	10	FOR NON POE APPLICATIONS ONLY



Audio Onvif Input Output System	Update Help								
SYSTEM SETTINGS The System settings functions on the DigiFact device allow for the following: - User access levels and passwords. - Setup device on the Network - Reset the device to factory default settings - Reboot the Device									
	Digif~Fact Devices have THREE different levels of user access viz. User, Admin and SuperAdmin, with varying levels of acess to device functions, each levels password can be								
System Settings         Logged In As:       admin       Log Out         SuperAdmin Password:       Change Password and Logout         Admin Password:       Change Password and Logout         User Password:       Change Password and Logout	modified in this control group. *NOTE: Passwords must containt at a minimum 2 lower case alphanumeric characters 2 upper case alphanumeric characters 2 numeric characters 2 special characters								
Device IP: 10.10.10.61 Firmware Version: 1e880-ac0-4-2021-07-07	Device IP address and Firmware version								
DHCP or Static IP Address: <ul> <li>DHCP</li> <li>Static IP</li> <li>Set Static IP Address:</li> <li>Set Static Routers:</li> <li>Set Static Domain Name Servers:</li> <li>Note: "Reset to Factory Defaults and Reboot" button long press (over 10 seconds) will reboot and set DHCP.</li> </ul>	Setting Device Network Parameters: - DHCP - Static IP address - Static routers - Domain Name Servers								
Reboot alternate method: press RESET button on the LE380 for more than 2 and less than 6 seconds and release.	Rebooting the Device The device can be rebooted by clicking this control button or using the push button on the device (see pg 9)								
Reset to Factory Defaults alternate method: press RESET button on the LES80 for more than 10 seconds and release.           Reset to Factory Defaults and Reboot	Factory resetting the Device The device can be factory reset by clicking this control button or using the push button on the device (see pg 9)								



#### **DEVICE UPDATE**

- The Device can be updated from the "Update" tab. The firmware update file can be downloaded from: https://www.louroe.com/
- The Update file is of a ".deb" format, once the file has been downloaded, click on the "Choose File" control button to navigate to the location where the .deb file has been downloaded, once selected click on "Upload Software Update File" to install the latest firmware update.

	Update Settings	
Ste	p 1: Select the appropriate .deb file on your computer (e.g. "le880swupdate_xxx.deb").	
Cł	noose File No file chosen	
Ste	p 2: Press the "Upload Software Update File" button to start the software update process.	
U	oload Software Update File	
DE	DEVICE HELP	



• Device help contains PDF copies of this user manual as well as other relevant documentation.