# **CASE STUDY**

# **MEET-LOGIC MACHINE Integration**

Description

This document describes how to integrate MEET monitor and Logic Machine LM5 Lite gateway

# TABLE OF CONTENTS

INTRODUCTION	2
REQUIRED DEVICES	2
BASIC SCHEME	
COMISSIONING	
APP USAGE	
OTHER CONSIDERATIONS	5

# **INTRODUCTION**

The following document explains how to integrate MEET Door Entry System and Logic Machine LM5 gateway, using "INTEGRA" APP. Once the integration is done, control of HA system via MEET monitor will be possible using the APP installed in the monitor.

Described steps apply to Building projects. Its main objective is to ensure the initial operation of different devices and systems, without requiring an already existing internet connection -and an installed router-, as well as avoiding additional visits from our side to finish the commissioning.

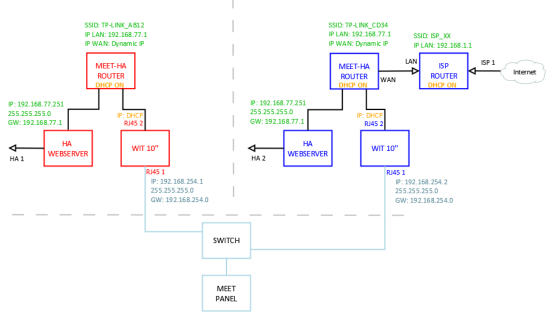
# **REQUIRED DEVICES**

Per apartment:

- Ref. 14811 / WIT 10" Monitor
- Ref. 9541 / MIO/WIT connector monitor
- Ref. 7668 / MEET-HA integration router
- LM5 Lite (i.MX6) gateway

# **BASIC SCHEME**

Apartment 1 without an internet connection. Apartment 2 with an internet connection



### Apartment 1 Apartment 2

### INSTALLATON

INTEGRA APP for MEET monitors: Link

# COMISSIONING

### Resume

1. Office	LM5 Lite configuration	1. Change default IP address and gateway: 192.168.0.10 to <b>192.168.77.251</b>
	Router	2. Connect your laptop and the HA webserver to MEET-HA integration router
	configuration	3. Configure MEET-HA integration router IP address: 192.168.77.1
WIT 10"		4. Conect RJ45 1 & 2 to MEET-HA integration router
	configuration	5. Install INTEGRA APP
		6. Open the APP -> Settings: Connection to IP address 192.168.77.251
2. Installation	Verifications	7. Power on MEET-HA integration router and LM5 device
		8. Connect:
		i. WIT 10'' RJ45 1 (left) to MEET network
		ii. WIT 10" RJ45 2 (right) to any LAN port of MEET-HA integration router
		iii. HA webserver to any LAN port of MEET-HA integration router
		9. Verifications:
		iv. Visualization of HA webserver via WIT 10" monitor
3. Apartment	Remote	10. ISP router installation
	control (end user)	11. Connect MEET-HA integration router WAN por to any LAN port of ISP router

Office tasks are described below.

NOTE: Described IP address changes (HA webserver & MEET-HA integration router) serves the only purpose of creating a network (192.168.77.x) which doesn't match the default IP address of the router installed by the ISP (generally 192.168.0.x or 1.x).

### 1. Configuration of HA webserver

Required	IP address: 192.168.77.251
	Gateway: 192.168.77.1

Screenshot: Logic Machine Network settings

Interface eth0		×
Protocol	Static IP	٠
IP address	192.168.77.251	
Network mask	255.255.255.0	
Gateway IP	192.168.77.1	
DNS server 1		
DNS server 2		
MTU		

Save changes. The device will reboot with the new settings.

Connect the HA webserver to MEET-HA router.

#### 2. MEET-HA router configuration

- i. Connect your laptop to HA-MEET router
- ii. Open the following link using any web browser <u>http://192.168.1.1</u> User: admin; Password: admin
- iii. Network > WAN > Confirm WAN connection type is set to "Dynamic IP"

WAN Connection Type:	Dynamic IP	~

iv. Network > LAN > Change the IP address of the router to 192.168.77.1 and save changes

IP Address:	192.168.77.1
Subnet Mask:	255.255.255.0 🔻

HA-MEET router will reboot.

### 3. WIT 10" monitor configuration

Prerequisites:

- RJ45 1 (left) connected to MEET network (or temporarily to MEET-HA router)
- RJ45 2 (right) connected to any LAN port of MEET-HA router
- i. Download MEET System Upgrade Tool: Link
- Open MEET System Upgrade Tool, select INTEGRA APP (1) and adjust MEET monitor the IP address range (2) to search for any MEET monitor with an IP address asigned automatically via DHCP: 192.168.77.100-105.

船 700 System	Auto Tools —		
IMG 1:	C:\install_integra_v1.img	····	-1
IMG 2:			
IMG 3:			
IP Range:	192 . 168 . 77 . 100 105		2

iii. Press "Start" to begin APP installation.

Once the monitor is detected, the APP will be installed, and the monitor will reboot.

iv. Monitor > Go to "Installer" menu and press "APPLICATIONS" button



v. Choose "INTEGRA" app, assign it an icon and saves changes.

INTEGRA APP will show in Main menu.



### **APP USAGE**

Open the APP and write the URL of the HA device:

IR	
	000

URL:

Visualization	URL	
PC/Tablet	http://usr:passwd@192.168.77.251/scada-vis	
Smartphone	ne http://usr:passwd @192.168.77.251/scada-vis/touch	
Mosaic 3.0	http://usr:passwd @192.168.77.251/apps/data/mosaic30	

Press "GO". The visualization will be shown.

In case of needing to modify the URL, please press  $^{\circ\circ\circ}$  and then  $\checkmark$ 

# **OTHER CONSIDERATIONS**

FW monitor WIT: V03.00T; Not compatible with Mosaic 3.0 visualization

HW LM5 Lite (i.MX6); Versión SW: 20210521;

APP Integra v1.0