

EXAMPLES OF UTILISATION



TLKWF



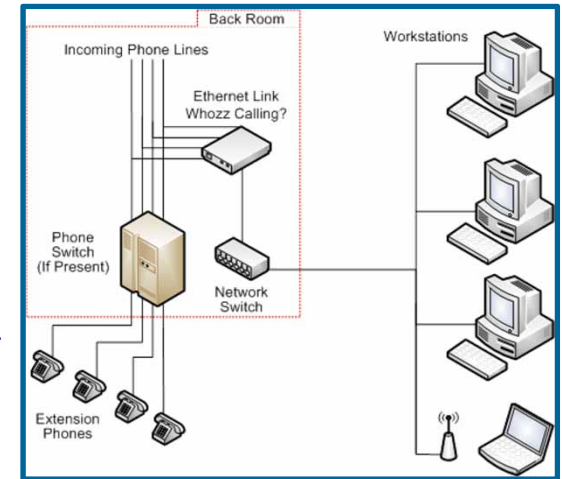
Load Cell



MODWF



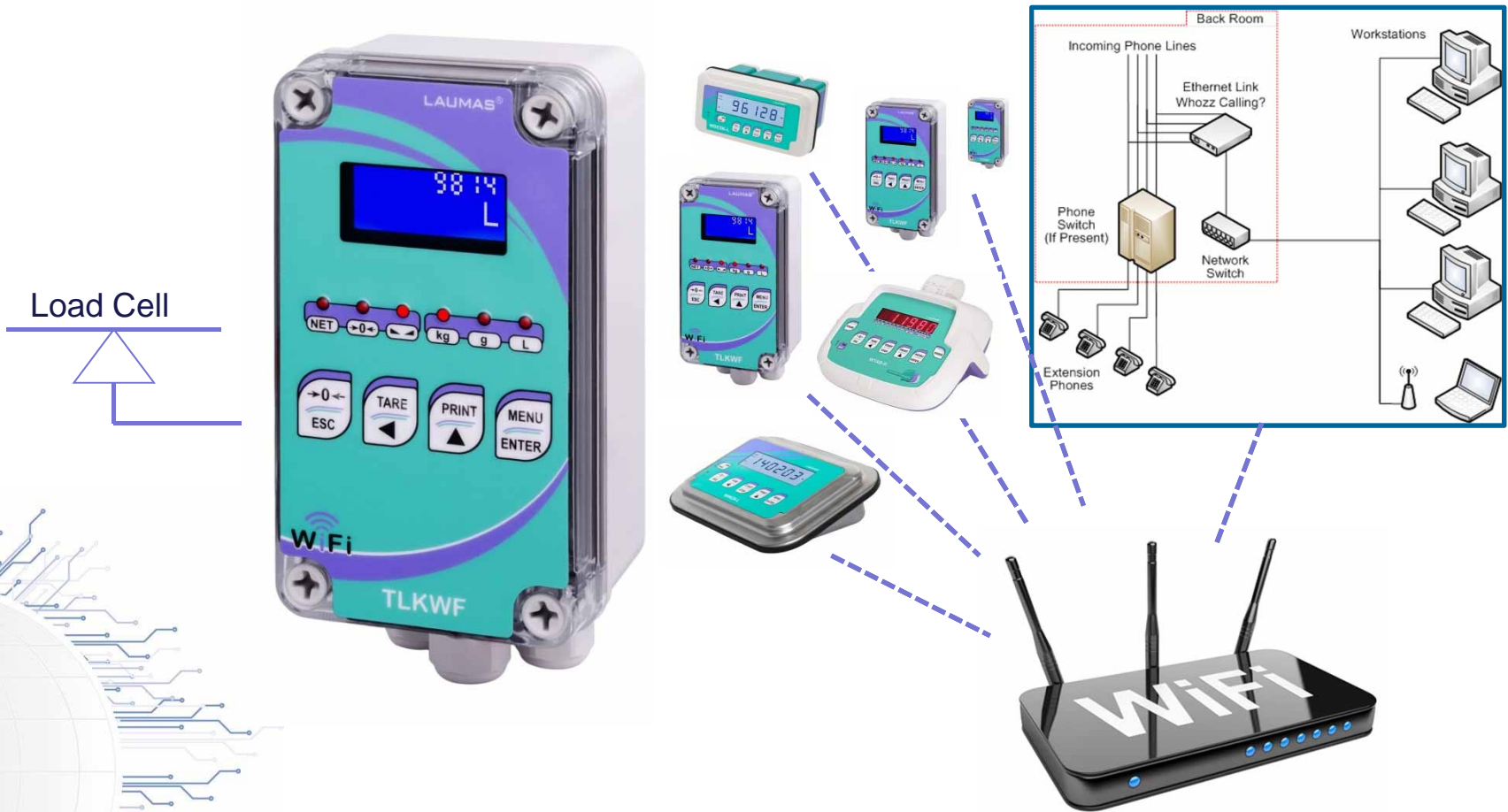
RS-485



W Series
(OPZW1RADIO)

TLKWF - W Series (OPZW1RADIO) - NETWORK

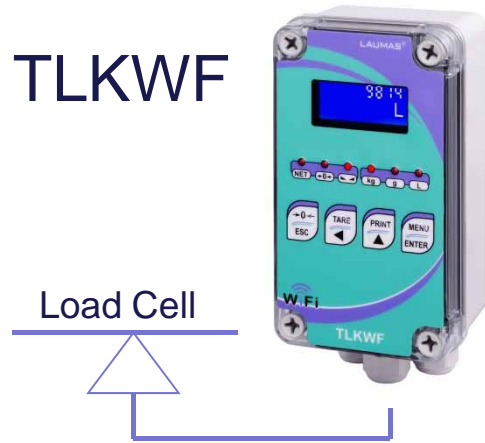
INSTRUMENTS SET AS CLIENT WITH DIFFERENT IP ADDRESSES



TLKWF - MODWF - PC/PLC



TLKWF

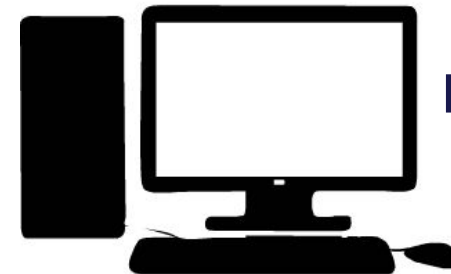


RIP, MODBUS, SLAVE, ASCII, etc.

MODWF



RS232 o RS485



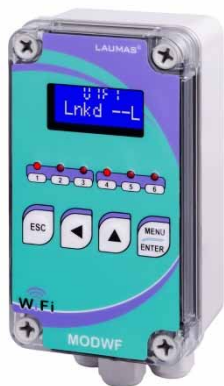
PC/PLC



INSTRUMENTS - MODWF - PC/PLC



MODWF



RIP, MODBUS, SLAVE, ASCII, etc.

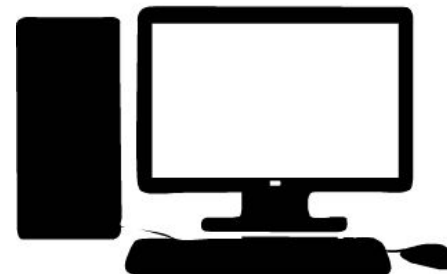


MODWF

RS-485



RS232 o RS485



MODWF - INSTRUMENTS/PC/PLC



MODWF



RIP, MODBUS, SLAVE, ASCII, etc.

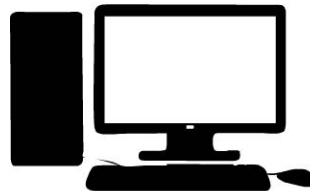
MODWF



RS-232



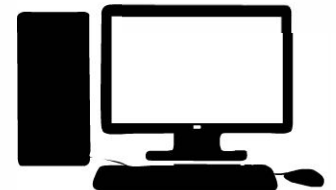
PC/PLC



RS232 o RS485



PC/PLC



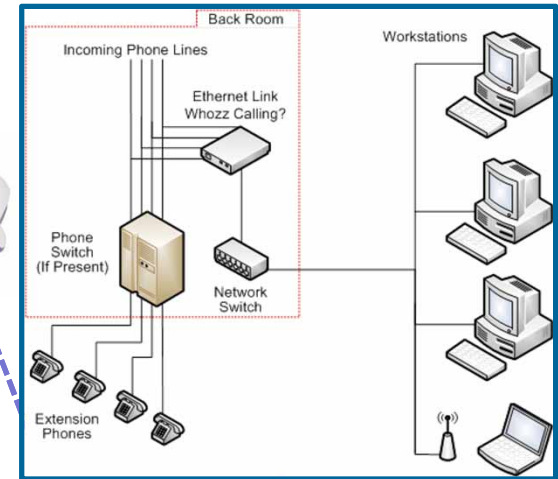
(OPZW1RADIO)



INSTRUMENTS – MODWF - NETWORK

INSTRUMENTS SET AS CLIENT WITH DIFFERENT IP ADDRESSES

MODWF



RS-485



INSTRUMENTS - MODWF - APP



- APP AND SOFTWARE BY CUSTOMER
- LAUMAS CAN PROVIDE THE PROG-NG WITH THE VIRTUAL SERIAL PORT

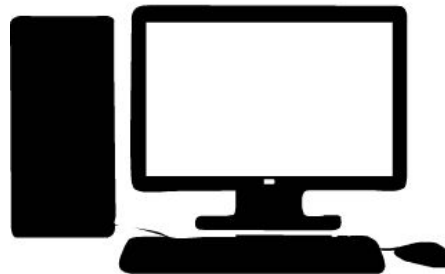
MODWF



RS-485



PC/PLC



W Series (OPZW1RADIO) - MODWF - PC/PLC

SOFTWARE BY CUSTOMER

(OPZW1RADIO)



Load Cell



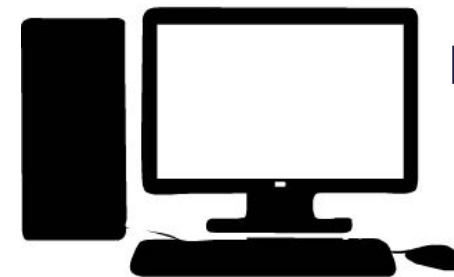
RIP, MODBUS, SLAVE, ASCII, etc.

MODWF



RS232 o RS485

PC/PLC



W Series (OPZW1RADIO) - TLKWF - PC/PLC

- TLKWF OPERATES AS REPEATER
- POSSIBILITY OF READING DATA FROM PC/PLC AND KEEPING THE WIFI CONNECTION AT THE SAME TIME

(OPZW1RADIO)

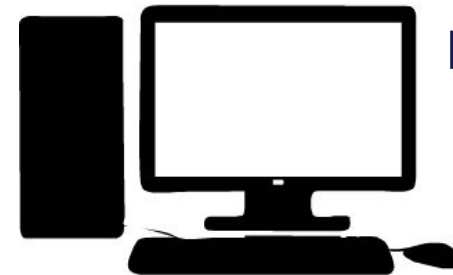


Load Cell



TLKWF

RS232 o RS485



PC/PLC

INTEGRATED WEBSITE

TLKWF and Instruments W Series with OPZW1RADIO

INSTRUMENTS SET AS CLIENT OR AS ACCESS POINT

