



Excellence in Compliance Testing

Certification Exhibit

**FCC ID: 2ACQD-COMMOD01
IC: 12381A-COMMOD01**

**FCC Rule Part: 15.247
IC Radio Standards Specification: RSS-210**

ACS Project: 14-2071

**Manufacturer: Infrac Systems, Inc.
Model: COMMODO1**

Label Information

FCC ID: 2ACQD-COMMOD01
IC: 12381A-COMMOD01

COMMOD LABEL

This label will go onto the back of the COMMODO

Model: COMMODO1
FCC ID: 2ACQD-COMMOD01
IC: 12381A-COMMOD01



COMMOD HOST LABELING

Contains Model: COMMODO1
Contains FCC ID: 2ACQD-COMMOD01
Contains IC: 12381A-COMMOD01

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 UNDESIRE

OEM Module Labeling

As per Itron's Instructions

"A label specifying the FCC and/ or IC ids of the OEM Module will need to be placed on the meter so as to be visible in the field. A specifications of the information printed on the label needs to be sent to Itron with the constraint that all the information must fit on a label that is 2 inches wide by 0.75 inches tall. This size restriction is required due to space constraints, since the label will be placed above the LCD on the plastic housing. During the manufacturing process Itron will print the label with the correct information and will place it on the plastic housing."

⚠ DANGER
Hazardous Voltage.
Will cause death, serious
injury or substantial
property damage.
Turn off power supplying this
equipment before working inside.



⚠ PELIGRO
Voltaje peligroso. Causará la
muerte, lesiones graves o daño
substantial a la propiedad.
Desconecte el suministro de
energía a este equipo antes de
trabajar en su interior.

Contains Model: COMM001 Contains FCC ID: 2ACQD-COMM001
Contains IC: 12381A-COMM001
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 UNDESIRE OPERATION.

0nL 1nE

CL200 120V 2W TYPE C2SL 30TA 1.0Kh



CA 0.5
FM1S
60HZ

303 923 009

Itron
C12.19
USA
8/11

TALON
TYPE 3R ENCLOSURE