



**iJiNUS**  
GROUPE CLAIRE

# A0102 – FCC IC Label - 160x29mm

**iJiNUS**  
GROUPE CLAIRE

**iJiNUS**  
GROUPE CLAIRE

**FCC**

IJINUS – Model/Modèle : A0102  
FCC ID : SE6A002  
IC : 10983A-A002 (HVIN:A0102 - ISED:24491)  
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 undesired operation

Contains FCC ID : XPY1CGM5NNN  
Contains / Contient : IC : 8595A-1CGM5NNN

www.ijinus.com

IJINUS

KOB00028-01A01

**iJiNUS**  
GROUPE CLAIRE

**iJiNUS**  
GROUPE CLAIRE

**FCC**

IJINUS – Model/Modèle : A0102  
FCC ID : SE6A002  
IC : 10983A-A002 (HVIN:A0102 - ISED:24491)  
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 undesired operation

Contains FCC ID : XPYUBX20VA01  
Contains / Contient : IC : 8595A-UBX20VA01

www.ijinus.com

IJINUS

KOB00028-02A01

**iJiNUS**  
GROUPE CLAIRE

**iJiNUS**  
GROUPE CLAIRE

**FCC**

IJINUS – Model/Modèle : A0102  
FCC ID : SE6A002  
IC : 10983A-A002 (HVIN:A0102 - ISED:24491)  
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 undesired operation

Contains FCC ID : XMR202005BG95M5  
Contains / Contient : IC : 10224A-2020BG95M5

www.ijinus.com

IJINUS

KOB00028-03A01

**iJiNUS**  
GROUPE CLAIRE

**iJiNUS**  
GROUPE CLAIRE

**FCC**

IJINUS – Model/Modèle : A0102  
FCC ID : SE6A002  
IC : 10983A-A002 (HVIN:A0102 - ISED:24491)  
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 undesired operation

Contains FCC ID : 2AKSYMM002XUS  
Contains / Contient : IC : 22302-MM002XUS

www.ijinus.com

IJINUS

KOB00028-04A01

**iJiNUS**  
GROUPE CLAIRE

**iJiNUS**  
GROUPE CLAIRE

**FCC**

IJINUS – Model/Modèle : A0102  
FCC ID : SE6A002  
IC : 10983A-A002 (HVIN:A0102 - ISED:24491)  
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 undesired operation

www.ijinus.com

IJINUS

KOB00028-05A01

<div style="background-color: #4a86e8; color: white; padding: 5px; text-align: center; margin-bottom: 5px;"> <b>PMN* -92-XX**</b>  <small>Technical Characteristics Rf : 915MHz Serial number</small> </div> <div style="font-size: 24px; font-weight: bold; margin: 5px 0;">→</div> <div style="border: 1px solid black; padding: 5px; font-size: 10px;"> <b>XX**</b> : depends on the communication modem included in the device              XX= 3G or LTE or LP1              XX is void if no modem integrated         </div>	<b>LNU06V4* -92-XX**</b> <small>Wireless Level sensor : 0.3 ... 6m Rf : 915MHz RfID: IJA0102-_____</small>	<b>LNU10V4 -92-XX</b> <small>Wireless Level sensor : 0.3 ... 10m Rf : 915MHz RfID: IJA0102-_____</small>	<b>CNU06V4 -92-XX</b> <small>Process Level sensor : 0.3 ... 6m Rf : 915MHz RfID: IJA0102-_____</small>
	<b>CNU10V4 -92-XX</b> <small>Process Level sensor : 0.3... 10m Rf : 915MHz RfID: IJA0102-_____</small>	<b>LOGAZV4 -92-XX</b> <small>Wireless Gaz sensor Rf : 915MHz RfID: IJA0102-_____</small>	<b>LP025V4 -92-XX</b> <small>Wireless Pressure sensor Rf : 915MHz RfID: IJA0102-_____</small>
	<b>LOG03V4 -92-XX</b> <small>DATA LOGGER 4-20mA/Digital Rf : 915MHz RfID: IJA0102-_____</small>	<b>LOG04V4 -92-XX</b> <small>DATA LOGGER RS485/Digital Rf : 915MHz RfID: IJA0102-_____</small>	<b>LOG10V4 -92-XX</b> <small>Level sensor with ext probe: 0.3.. 10m Rf : 915MHz RfID: IJA0102-_____</small>
	<b>LOG09V4 -92-XX</b> <small>DATA LOGGER 4-20mA / RS485 / Digital Rf : 915MHz RfID: IJA0102-_____</small>	<b>BANV4 -92-XX</b> <small>Wireless Physicochemical buoy Rf : 915MHz RfID: IJA0102-_____</small>	