

---

## English - Radar

### Preparation manual - BTTS-Radar

---



---

# Preparation manual - BTTS-Radar

## - Table of contents

---

This preparation manual applies when adding a BTTS-RADAR sensor at a BlipTrack measurement point.

The radar unit is provided as a standard product from a third party supplier.

Detailed information on the unit can be found from the supplier web-site.

Smartmicro: <http://www.smartmicro.de/>

Contents	
Step 1 - Check the unit	3
Step 2 - Send info to BLIP Systems	3
- The unit is ready for installation	4
- Suppliers references	4

### **Storage of BlipTrack TS-RADAR:**

There are no special storage concerns to be observed for this unit.

This and other handling manuals (preparation, installation, troubleshooting, storage, maintenance and other general information) can be found from BLIP Systems web-page:

<http://www.blipsystems.com/download/>

---

## Preparation manual - BTTS-radar

### Step 1 - Check the unit

---

1. Check by visual inspection that the unit is undamaged.

---

### Step 2 - Send info to BLIP Systems

---

1. The radar unit pairing to the master unit is crucial for data integrity.
2. Forward the serial numbers of the radar and master units to BLIP Systems.
3. [support@blipsystems.com](mailto:support@blipsystems.com) or **phone: +4598847202**.



---

## Preparation manual - BTTS-radar

### - The unit is ready for installation

---

- Follow the installation manual for BTTS-RADAR.

---

### - Suppliers references

---

The radar unit is provided as a standard product from a third party supplier. Detailed information on the unit can be found from the supplier web-site.

- Smartmicro: <http://www.smartmicro.de/>
- Installation manual: [http://www.smartmicro.de/fileadmin/user\\_upload/Documents/TrafficRadar/UMRR-OA\\_CAN\\_RS485\\_Interface\\_INSTALLER\\_QUICK\\_REFERENCE\\_GUIDE.pdf](http://www.smartmicro.de/fileadmin/user_upload/Documents/TrafficRadar/UMRR-OA_CAN_RS485_Interface_INSTALLER_QUICK_REFERENCE_GUIDE.pdf)
- Datasheet radar unit: [http://www.smartmicro.de/fileadmin/user\\_upload/Documents/TrafficRadar/UMRR\\_Traffic\\_Sensor\\_Type\\_30\\_Data\\_Sheet.pdf](http://www.smartmicro.de/fileadmin/user_upload/Documents/TrafficRadar/UMRR_Traffic_Sensor_Type_30_Data_Sheet.pdf)
- Datasheet JBOX cover unit: [http://www.smartmicro.de/fileadmin/user\\_upload/Documents/TrafficRadar/JBOX\\_Junction\\_Box.pdf](http://www.smartmicro.de/fileadmin/user_upload/Documents/TrafficRadar/JBOX_Junction_Box.pdf)