

xFill Setup – RTK/VRS

Setup guide for: Trimble FMX/TMX (FMX+) CNHi FM-1000/XCN-2050 (FM-1000+)

Setting up the correction signal Setup xFill RTK/VRS – Configuration

| Home | System Information | |
|--|--------------------|---|
| | | Open Field |
| | | Settings |
| | | 🖍 Data Transfer |
| | | to Modules |
| 🔀 Close | | Trimble > POWERED |
| Ø | - | i) 632 |
| onfiguration | | |
| | | |
| 5ystem (System) | | Betop |
| System (System) Autopilat (kubota mgx | 1 | Setub Contrare |
| System (System) Autopilat (kubota mgx | $\mathbf{>}$ | Set of Charlington Diagnoscents |
| System (System) Autopilat (kubota mgx CPS Receiver Mimplement (Scraper) | | Set of Chebraine Diagnoscens Serve Config |
| System (System) Autopilat (kubota mgx GP5 Receiver Mimplement (Scraper) | | Secul Contractor Diagnonicas Sieker Config Sieker Config |
| System (System) Autopilat (kubota mgx GPS Receiver Implement (Scraper) | | Seculi Combrane Disynteening Server Courtig Courtie Courtig |
| System [System] Autopilat [kubota mgx GPS Receiver Implement [Scraper] | 5 | Secul Grahme Diagnomics Serve Config Vertich Config |

- Go to the homepage
 - Select Settings

• Select GPS Receiver

Setting up the correction signal

Setup xFill RTK/VRS – Configuration

| System [System] | | C | Setup | | |
|---------------------|------|-------------|-------------|--|--|
| Autopilat (kubota r | mg×] | | Gestions | | |
| GPS Receiver | | | Diagnostics | | |
| 📝 Implement (Scrape | | Save County | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| utopilot GPS | S Receiver | Setting | S | | ĺ |
|---------------|---------------------|------------|----------|---------------|----------------|
| ettinos xFill | SecureRTK | Advanced | Logging | Scintillation | |
| xI | Fill | | On | Ŧ | |
| Fr | equency aud Rate | | 1200 bps | 1545.2725 MHz | |
| Datu | atum | | Automati | e - | |
| | | | | | |
| Cancel | 1 | | | | ок |
| - D | | <u>с</u> э | <u> </u> | ņ | <u>(i)</u> (co |

• Select Setup

- Select xFill
 - Select Frequency

Setting up the correction signal

Setup xFill RTK/VRS – Configuration

| | | Range: 152 | 5 MHz 195 | 8.0000 MHz | | | |
|--|---------|------------|-----------|------------|--|-------|--|
| Clear | 1. | 1545.2725 | | | | | |
| | | 1 | 2 | 3 | | | |
| | | 4 | 5 | 6 | | | |
| | | 7 | 8 | 9 | | | |
| | | | 0 | | | | |
| Cancel | Calcula | ator | | | | ОК | |
| The second secon | - 11 | | 0 | <u>-</u> | | i) fo | |

| urop | not v | or o ne | center | Secting | | | [accessed and a second | |
|---------|--------------------|---------|-----------|------------|---------|--------|------------------------|-----|
| ettings | xFill | | SecureRTK | Advanced | Loggin | a | Scintillation | |
| | | | | | | | | |
| | | ×Fill | | | c | n | 7. | |
| | Frequency | | | | e | 00 bos | | |
| | Baud Rate Datum | | | 1200 bps | | > | | |
| | | | | 1 | 400 ops | | | |
| | | | | | | | | |
| | | | | | | | | |
| Ci | ancel | | | | | | | ок |
| ش | | | | C. Barriel | 0 | | 1.1. | ю в |

- Enter the NZ Frequency 1545.2725
 - Select OK
- Select the NZ Baud Rate **1200**
- Select OK

| Settings | xFill | | SecureRTK | Advanced | Logging | S | cintillation | _ |
|----------|-----------|-------|-----------|----------|---------------|-----|--------------|-----|
| | | xFill | | | On | | • | |
| | Frequency | | | | 1545.2725 MHz | | | |
| | Baud Rate | | | | 1200 bps - | | | |
| | | Datum | | | Automa | tic | | |
| | | | | | | | | |
| Ci | ancel | | | | | | (| ок |
| Ŵ | | | | | 0 | - | 211 | Ú B |