

LX 7007 C

Highlights:

- extreme fast computing after using of latest microcontroller technology
- sunshine readable high resolution colour display (720x320 pixel)
- low power consumption nearly the same as LX 7007 pro IGC
- operating philosophy very similar to LX 7007 pro IGC, no special training required
- all existing LX 7007 pro units can be upgraded to LX 7007 C
- all options remained
- new features:** firm ware update via SD card, track up graphic page, two polars selectable at the same time, extended flight recorder security (1536 bit), direct selection of airports into task, new TP selection algorithm, GPS signal quality screen, comfortable AAT sector management, much fastest near function.

Elevation input page



Airfield elevation setting and pilot selection

GPS Mode



GPS signal parameters graphic

Near Airport Mode



Near airport and land able turn points

Airport Mode

APT 1. page

```

APT VELENJE
BRG DIS
 317° 24.8km
TRK NET
 000° 2.1m/s
      FG
      -905m
WAIT 2
0.0m/s N/A 34E--
    
```

APT graphic page



APT 2. page

```

APT VELENJE
TIME ETE
 18:17 00:00
GS ETA
 0km/h 18:17
FREQUENCY
RUNWAY
30°C 13.6 V
    
```

TP Mode

```

TP 001Noetsch
BRG DIS
 287° 131km
TRK NET
 000° 2.0m/s
      FG
      -3069m
WAIT 2
0.0m/s N/A 34E--
    
```

TP page 2



```

TP 001Noetsch
TIME ETE
 18:17 00:00
GS ETA
 0km/h 18:17
FREQUENCY
RUNWAY
31°C 13.6 V
    
```

TP page 3

```

TP 001Noetsch
Select TP
Name 01***
✓ Select from 9
    
```

Task Mode

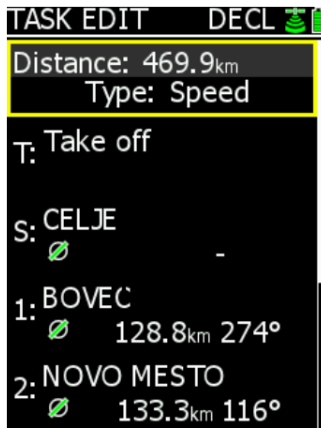
TASK 1. page



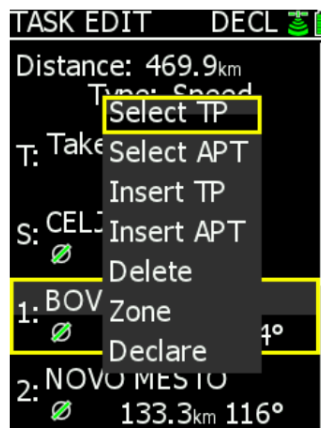
TASK graphic page



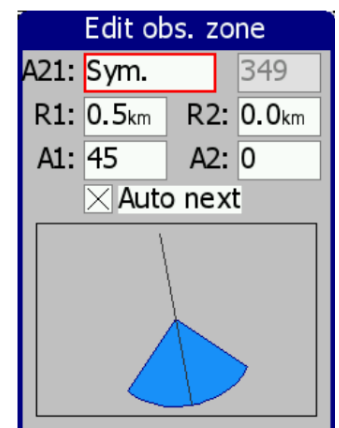
TASK 2. page



Task edit

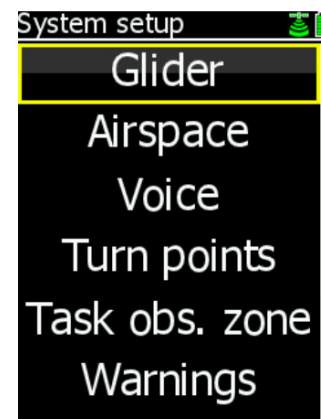


Point select



Sector management

Setup



System setup