## Desoutter 1



## Virtual Cable

Wireless tools
Zone Control Solution

## : <br> :\#BOOST YOUR PRODUCTIVITY <br> : : BO: FLEXIBILITY <br> :m: <br> :"BOOST YOUR UPTIME

More Than Productivity

## Virtual Cable

## Om: <br> :WHAT IS VIRTUAL CABLE?

Virtual Cable is a solution used within the CONNECT hub platform that enables total traceability and control over tools locations and applications.

Virtual Cable ensures that the correct wireless tool can only be used for its pre-determined tasks in the correct working area. The tool is enabled for tightening only in the defined working area preventing Production errors and Quality issues.

The solution demonstrates Desoutter's longterm commitment to supporting our partners in making the transition to Industry 4.0 working.

## HOW DOES IT WORK?

The solution is simple, easy to install and set up. You only need one Tracking Base connected to the CONNECT hub via Ethernet and a Tracker mounted on the battery tool.

## BOOST YOUR FLEXIBILITY

Communication between the Tracking Base and the Tracker uses Ultra Wideband technology (UWB), a new technology using 3.5 to 6.5 GHz frequency and with no interference on other wireless products. You can define the working area with a patented easy learning mode direclty by pressing the tool's trigger. Aternatively, working areas can be defined manually entering the radius Rmin and Rmax in the CONNECT hub or in the CVI Config software.

BOOST YOUR PRODUCTIVITY

Up to 8 tools can be linked to one Tracking Base. One Tracking Base can manage up to 8 Working Areas.


Should you need more Tracking Bases? ...Just add them up to a maximum of 8 .
:户• 1 Primary Tracking Base per CONNECT
: $:$ Maximum of 8 Tracking Base per CONNECT
:户• 20 m radius from the Primary Tracking Base
:•• Add up to 7 more Slave Tracking Bases per CONNECT


SMART START by Desoutter Service
A fast, high quality installation with no delay that ensures the optimum set-up.

## HIGH PERFORMANCE, RIGHT FROM THE START!



PRIMARY
Tracking Base (TB)

## FEATURES AND BENEFITS

ULTRA WIDEBAND TECHNOLOGY (UWB) 3.5 to 6.5 GHzAREA COVERAGE: Sphere of $20 \mathrm{~m}(65.6 \mathrm{ft})$ around the Primary Tracking BaseACCURACY: $+/-15 \mathrm{~cm}(0.5 \mathrm{ft})$© PoE POWER SUPPLY
© CONNECT HUB: up to 8 Tracking BasesEACH TRACKING BASE: up to 8 working areas and/ or tools

## SPECIFICATIONS

|  |  |
| :--- | :---: |
| ORDERING INFORMATION | PART NUMBER |
| Tracking Base | 6158133350 |
| Tracker for EPBC tools | 6158132600 |
| Tracker for EABC tools | 6158132590 |
| PoE Injector | 3.5 to 6.5 GHz |
| PERFORMANCE | Sphere of 20 m <br> $(65.6 \mathrm{ft})$ of radius |
| Frequency Range | 8 |
| Area coverage | 8 |
| Max. number of Tracking bases per CONNECT | 20 |
| Max. number of areas per Tracking Base |  |
| Max. number of tools per CONNECT |  |

© EACH AREA CAN BE ASSIGNED one or several tools, up to the maximum of eight
C) TRACKER ON TOOLS: compact integrated trackers in Desoutter battery tools. No additional batteries needed for the Tracker: it takes the power supply directly from the tool!
© BOOST YOUR UPTIME:

- Easy to set up and install
- Working areas can be defined manually in the CONNECT hub or using a patented Easy Learning Teaching mode directly by pressing the tool's trigger
- We only need one PoE cable to the Primary Tracking Base

| TECHNICAL SPECIFICATIONS |  |
| :--- | :---: |
| Environmental Sealing | Tracker: IP40 <br> Tracking base: IP54 |
| Power consumption | Tracking base <br> PoE: 20mA |
| Power supply | 802.11 af PoE Injector, <br> $100-240$ VAC |
| Tracking Base dimensions | $110 \times 150 \times 40 \mathrm{~mm}$ <br> $(4.33 \times 95.9 \times 1.75 \mathrm{in})$. |

## More Than Productivity

