

How to Order a Design - Quick Start Guide

March 2025

This document provides step-by-step instructions for ordering a design and outlines the updated process, along with a detailed SKU table to streamline the ordering experience.

Step 1: Understand the Design Service Options

1. Free Services:
 - Includes basic Bill of Materials (BOM) and project review.
 - Suitable for simple projects with predefined requirements.
2. Paid Services:
 - Full design solution tailored to your specific needs.
 - Includes detailed calculations, advanced modeling, and design optimization.

Step 2: Submitting Your Design Request

1. Visit the [Xtralis Design Services](#) page.
2. Scroll down to **Submit a Design Request**.



- Click **Submit Request**, you are directed to the form page.

Home / Services / Design Services / Have a specific design request?

Have a specific design request?

For export control and consultant (Architects & Engineers) please contact your local Field Application Engineer Support team.

*Export Control: Projects that are restricted from being shared or designed outside of your region i.e. Department of defense, US State Department, Regional and State Correctional, Transportation projects.

SERVICES

- Training & Design Services
- Training Services
- Design Services

Fill the design request below.

* First Name

* Last Name

* Email Address

Job Title

* Company Name

* Phone Number

* Country

City

* Relationship with Xtralis

* Design Project Name

* Design Project Application

* Type of Design Services Required

Bill of Materials

Full Design (CAD layout, BOM & ASPIRE)

- Fill the form and click **Submit**.

Step 3: Design Team response

Once your design request is submitted, the design team will review your project details and guide you in selecting the most appropriate SKU for your needs. They will communicate directly with you to ensure your requirements are fully understood and matched to the correct service option.

Ordering Information	Base Design Service Part No.	Isometric Design Service Part No.
VESDA VLF / VESDA-E VEP-P / FFAST FLEX / Open Area Detection – Beam / Li-ion tamer / VIS-IR	SR-AD-2D	SR-AD-3D
VESDA-E VEU / VEP / VES / VEA	SR-ASD-2D	SR-ASD-3D
Gas Detection	SR-SDP-AGD	SR-CDP-AGD
Design Change per Hour	SR-DCH-AT	N/A
ASD-Design Subscription-Platinum-Yearly 100 Detectors	SR-DSS-PLATINUM-YR	N/A
ASD-Design Subscription-Gold-Yearly 50 Detectors	SR-DSS-GOLD-YR	N/A
ASD-Design Subscription-Silver-Yearly 25 Detectors	SR-DSS-SILVER-YR	N/A
On-Site Field Services*	SR-FSV	N/A

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