

# Inova Semiconductors

## Location



```
function gmap1_initialize() { var gmap1_Options = { zoom: 16 , center: new
google.maps.LatLng(48.124908,11.609716) , mapTypeId: google.maps.MapTypeId.TERRAIN ,
draggable: true , disableDoubleClickZoom: false , scrollwheel: false , mapTypeControl: false ,
overviewMapControl: true , overviewMapControlOptions: { opened: true } , streetViewControl: true ,
streetViewControlOptions: { position: google.maps.ControlPosition.TOP_LEFT } , rotateControl: true ,
rotateControlOptions: { position: google.maps.ControlPosition.TOP_LEFT } , panControl: true ,
panControlOptions: { position: google.maps.ControlPosition.TOP_LEFT } , zoomControl: true ,
zoomControlOptions: { style: google.maps.ZoomControlStyle.DEFAULT, position:
google.maps.ControlPosition.TOP_LEFT } , scaleControl: false };
google.maps.event.addDomListener(window, 'resize', function() { var center = gmap1.getCenter();
google.maps.event.trigger(gmap1, 'resize'); gmap1.setCenter(center); }); var gmap1 = new
google.maps.Map(document.getElementById("dlh_googlemap_1"), gmap1_Options); var gmap1_markers
= []; var gmap1_0_marker = new google.maps.Marker({ position: new
google.maps.LatLng(48.124908,11.609716) , map: gmap1 , icon: new google.maps.MarkerImage(
'files/inova/system/inova-googlemaps-info.png' , new google.maps.Size(66,52) , new
google.maps.Point(0,0) , new google.maps.Point(13,36) , new google.maps.Size(66,52) ) , title:"go directly
to GoogleMaps" , zIndex: 1 }); gmap1_markers.push(gmap1_0_marker);
google.maps.event.addListener(gmap1_0_marker, 'click', function() { window.open('http://goo.gl/maps/O
UXJk','_blank','resizable=yes,scrollbars=yes,toolbar=yes,location=yes,directories=yes,status=yes,menubar
=yes'); }); if(window.gmap1_dynmap){ gmap1_dynmap(gmap1); } } if(window.addEventListener) {
window.addEventListener('domready', function() { gmap1_initialize(); }); } else if(typeof jQuery == "function") {
jQuery(document).ready(function() { gmap1_initialize(); }); } else {
window.setTimeout("gmap1_initialize()", 500); }
```

## Direction



### From airport:

Take S-Bahn (rapid train) "S8" to station "Ostbahnhof" (9 stops)

### From Hauptbahnhof:

Take U-Bahn line no. 5 (direction Neuperlach Süd) to station "Ostbahnhof"

### From Ostbahnhof to office:

Take pedestrian tunnel to Friedenstrasse (east side of railway station). At Friedenstrasse turn right 200 m to Grafinger Strasse. 300 m down the road Grafinger Strasse on the right you will find our office (Grafinger Str. 26).

[View at Google Maps](#)

## Address

INOVA Semiconductors GmbH  
Grafinger Straße 26  
81671 München

## eMail PGP Encryption

Inova public pgp key: [download](#)

Fingerprint:

25 9F AD 35 E4 AC 21 57 62 1B 6E 9E 12 88 A3 F2 68 4A 44 01

---

## Contact