

BLUETECHNIX Embedding Ideas

Argos3D – P22X

Quick Start Guide



Version 3





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Argos3D-P22x - Quick Start Guide

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Information

For further information on technology, delivery terms and conditions and prices please contact Bluetechnix (http://www.bluetechnix.com).

Warning

Due to technical requirements components may contain dangerous substances.

1 Unboxing

1.1 In the box

- Argos3D–P22x
- CAT5/7 Ethernet Cable
- Interface Breakout-Board
- Quick Start Guide
- Power Supply *

* Note

The power supply's operating temperature is specified from 0 to +40°C. This represents not the effective working temperature of the Argos3D–P22x sensor!

1.2 Connecting your Argos3D–P22x

1.3 Connector Overview

The Argos3D-P22x uses one common connector for power and interfaces. For test purposes the KIT contains a breakout-board to have individual access to the interfaces of the Argos3D-P22x.

The break-outboard has three main interfaces:

- a. Power Connector
- b. Ethernet
- c. Argos3D-P220 common connector



Figure 1-1: Argos3D–P22x break-out board front view

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Figure 1-2: Argos3D–P22x break-out board backside view

Note

Please follow the next steps in the right order to get your 'Argos3D-P22x' up and running correctly.

1.3.1 Connecting the break-out board

Please connect the break-out board to the Argos3D-P22x common connector first.



Figure 1-3: Argos3D–P22x common connector

1.3.2 Connecting the power supply

To ensure, that your Argos3D–P22x works correctly, connect the 'Argos3D' to a **12-30V DC** power supply using connector **(a)** and wait for approximately 20 seconds until the camera boots up.

Pin assignment on the power connector (a): Pin #1: +12V to +30V, Pin#2: GND

Note

The power supply connector is protected against wrong polarity but the 'Argos3D' will not work in case you don't use the correct polarity! If the Argos3D–P22x doesn't work please check the power supply polarity first!

1.3.3 Connecting the Ethernet Cable

Plug in the Ethernet cable (b) and connect your Argos3D–P22x to your PC.



Figure 1-4: Argos3D–P22x connected to power and Ethernet

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2 Downloading the Evaluation Software

Please log in to our support website at <u>https://support.bluetechnix.com/</u> and download the Argos-P22x customer software package. This package also includes the Bluetechnix ToF-Suite.

2.1 Support website

Select ,free access'





Figure 2-1: Download Evaluation Package

2.2 Start-up screen

4	
\sim	Main Page
	Welcome to the Bluetechnix Support Wiki!
Embedding Ideas	Please click on a product name to get detailed information.
navigation	
Main Page	1 Depth Sensing
Depth Sensing	Products
Tiny Boards Software	Argos
BLACKSheep	Argos 3D - P100
Software Download	Argos 3D - P310
upport	Argos 3D - P320
ch	Argos 3D - P33x
	Argos 3D - P22x
Go Search	Sentis
ох	Tiny ToF - epc610
/hat links here	Sentis ToF - M100
ecial pages	Sentis ToF - P100
manent link	Sentis3D - M520 former named Sentis ToF - P510
export	Sentis3D - M521 former named Sentis ToF - P509
eate a book	Sentis3D - M530
vnload as PDF	Sentis3D - M420 Sentis3D - M421
ble version	
	Flash
	ToF-Flash
	Modules
	ToF Modules (TIM)
	TIM-UP-19k-S3-Spartan6
	TIM-UP-19k-S3-ETH
	Illumination Modules (LIM)
	LIM-U-LED-850-x

Figure 2-2: Start-up screen

Please select your product Argos3D-P22x.

Please follow the instructions on the WEB-Site

2.3 Prepare your Network Interface Card (NIC)

Once you have connected your Argos3D–P22x to a Network Interface Card (NIC) of your PC give this NIC the IP-Address 192.168.0.1 with a subnet mask of 255.255.255.0.

No driver must be installed on your PC!

The Argos3D–P22x uses IP-Address 192.168.0.10 with subnet mask 255.255.255.0.

3 Start using your Argos3D–P22x with 'BltTofSuite'

Browse to the directory where you previously saved the BltTofSuite software zip file. Unzip the software.

Using this software you can simply display the depth image and the amplitude image of the Argos3D–P22x. For a detailed introduction to the software, please read the 'Bluetechnix ToF Suite - Quick Start Guide'

Place the Argos3D–P22x on your desk approximately 50 cm in front of you.

Go to the directory where you unzipped the software and start the "*BltTofSuite.exe*". On how to use the Bluetechnix ToF Suite, please refer to the user manual included in the software support package.

4 System Requirements & Support

An Argos3D–P22x enabled application is required in order to use this 'Argos3D' device.

Connect to a system with:

- Operating System: Microsoft Windows 7/8/10/Vista
- 32 bit (x68) or 64 bit (x64) processor
- Dual-core 2 GHz or faster CPU
- Dedicated Ethernet port
- 2GByte RAM

4.1 Support

For answers to common questions, troubleshooting steps and further documentation visit our Bluetechnix support website or using the direct link: <u>https://support.bluetechnix.at/wiki/Argos_3D-P22x</u>

5 Product History

5.1 Argos3D-P220

5.1.1 Version Information

Version	Release date	Firmware Version
X-Grade	Dez 2016	V1.6.x

Table 5.1: Overview Argos3D–P320 product changes

Additional information can be found at http://support.bluetechnix.com

5.1.2 Anomalies

Version	Date	Description
1.0.0		No anomalies reported yet.

Table 5.2: Product anomalies

Additional information can be found at <u>http://support.bluetechnix.com</u>

5.2 Document Revision History

Version	Date	Document Revision
1	20161206	First draft
2	20161221	Support for break-out board added
3	20170830	Company name changed. Links updated.

Table 5.3: Revision history

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