

SICK Configuration & Diagnostic Software

S200 Status report (COM5)

Contents

1.	Status report S200 from 8.3.2010 / 11:07.....	3
1.1.	Version information.....	3
1.2.	General information.....	3
1.3.	System configuration.....	3
1.3.1.	<i>Operating data</i>	3
1.4.	Configuration of the measured data output.....	4
1.5.	Monitoring case 1.....	4
1.6.	Field sets.....	4

1. Status report S200 from 8.3.2010 / 11:07

S200 Laser scanner



1.1. Version information

Version number CDS	3.6.0.40
Software version DLL	3.6.0.43
Created with CDS	3.6.0

1.2. General information

Type code	S20B-1011BA
Device name	S 200
Serial number (Scanner)	09360003
Serial number (System plug)	00000000
Software version (Counter)	01.40
Software version (Interface)	01.40

1.3. System configuration

Configuration date	8.3.2010 / 11:05
User group	Authorised client
Name of the user	Default
Application name	Safety Solution

Status	checked
--------	---------

1.3.1. Operating data

Application	Stationary
Resolution	70 mm (leg detection)
Maximum protective field range	150 cm
Basic response time	80 ms
Angular resolution	0,5 °
Rotation 7 Segment	Rotated 180°

Number of monitoring cases	1
Number of field sets	1

Application diagnostic output	Inactive
-------------------------------	----------

OSSD	S200 [S 200]
External device monitoring	Inactive

Restart internal OSSDs

Without restart interlock

1.4. Configuration of the measured data output

Baud rate
Silent Time
Send mode

125 KBAud
5000 ms
data output on request

1.5. Monitoring case 1

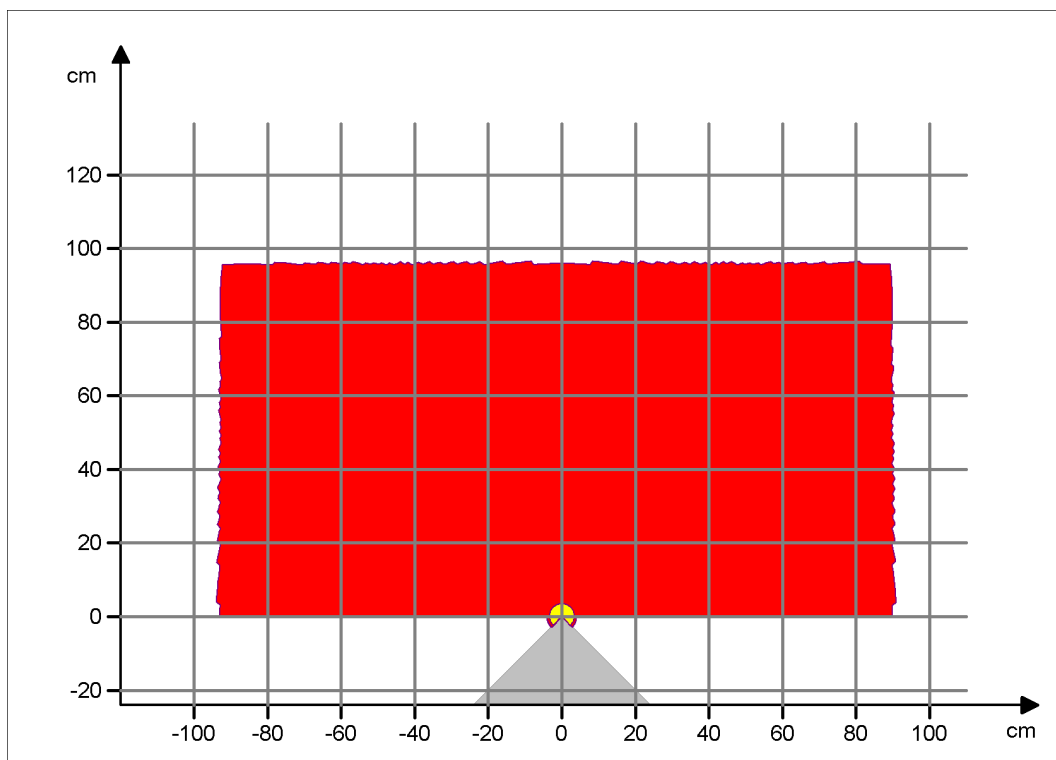
Monitoring case name
Park mode
Allocated field set
Number of scans for multiple sampling

Fall 1
Inactive
Satz
2

1.6. Field sets

Field set 1 "Satz"

Protective field



Warning field

