

# KERN ATC-01

Software, inklusive Schnittstellenkabel



The screenshot shows the 'Data Collection' software window. At the top, there is a menu bar with options: 'Create a new report', 'Begin/Continue', 'Pause/Stop', 'Delete Records', 'Save', 'Export to Excel file', 'Export Report', 'Print Report', and 'Close Window'. Below the menu bar, the window title is 'Collect system'. There are input fields for 'Report No.' (123456789), 'Report Date' (01.01.1999), 'Interface' (John Doe), and 'Collection' (John Doe). The main area contains a table with columns: 'Status', 'No.', 'Date & Time', 'Project Name', 'Value', and 'Unit'. The table lists 12 records, all with a status of 'OK' and a unit of 'dB'. The values range from 48.2 to 86.6. At the bottom, there are statistics: 'Statistic on last 5 records', 'Chart diagram', and a summary table with 'Statistic on all', 'Max. Value 86.6', 'Min. Value 48.2', 'Standard Deviation 13.706', and 'Mean Value 69.500'. A status bar at the very bottom indicates 'Please use the data collection software. According to collect...' and the current time '2019-05-22 11:02:19 AM'.

Status	No.	Date & Time	Project Name	Value	Unit
<input type="checkbox"/>	1	2019-05-23 11:02:30 AM	Ip_Weighting A_Fast	53.5	dB
<input type="checkbox"/>	2	2019-05-23 11:02:31 AM	Ip_Weighting A_Fast	48.2	dB
<input type="checkbox"/>	3	2019-05-23 11:02:31 AM	Ip_Weighting A_Fast	51.1	dB
<input type="checkbox"/>	4	2019-05-23 11:02:31 AM	Ip_Weighting A_Fast	51	dB
<input type="checkbox"/>	5	2019-05-23 11:02:32 AM	Ip_Weighting A_Fast	57.5	dB
<input type="checkbox"/>	6	2019-05-23 11:02:32 AM	Ip_Weighting A_Fast	51	dB
<input type="checkbox"/>	7	2019-05-23 11:02:33 AM	Ip_Weighting A_Fast	50.3	dB
<input type="checkbox"/>	8	2019-05-23 11:02:33 AM	Ip_Weighting A_Fast	51.3	dB
<input type="checkbox"/>	9	2019-05-23 11:02:34 AM	Ip_Weighting A_Fast	52.4	dB
<input type="checkbox"/>	10	2019-05-23 11:02:34 AM	Ip_Weighting A_Fast	86.6	dB
<input type="checkbox"/>	11	2019-05-23 11:02:35 AM	Ip_Weighting A_Fast	61.5	dB
<input checked="" type="checkbox"/>	12	2019-05-23 11:02:35 AM	Ip_Weighting A_Fast	50.5	dB

## Kategorie

Marke	Sauter
Produktkategorie	SAUTER Software
Produktgruppe	Datenübertragungssoftware

## Verpackung & Versand

Lieferzeit	1 d
Versandart	Paketdienst
Nettogewicht ca.	0,05 kg
Bruttogewicht ca.	0,10 kg
Versandgewicht	0,06 kg

## Piktogramme

### STANDARD

