

APPENDIX A. REMOTE CONTROL

The **RS 232 Interface** complies with CCIT V.24 standard, except connector - LEMO type FGG.0B.305. Practically all Personal Computers can be linked to the instrument by means of this interface.

The RS232 functions include:

- Bi-directional data transmission,
- Remote control of the instrument.

The maximum transmission speed is 115200 bits / s.



Note: For reliable operation of the RS 232, proper synchronisation of the transmission by **DSR** and **DTR** lines (according to their definitions) is required.

In order to programme the RS 232 interface the user is required to:

1. send "the function code",
 2. send an appropriate data file
- or
3. receive a data file.

INPUT / OUTPUT TRANSMISSION TYPES

The following basic input / output transmission types (called functions) are available:

- #1** input / output of the control setting codes,
- #2** output of the measurement data in the **SLM** Mode,
- #3** output of the measurement data in **1/1 OCTAVE** or **1/3 OCTAVE** Mode,
- #4** read out the data file from the internal Flash-disc,
- #5** read out the statistical analysis results.

FUNCTION #1 – INPUT / OUTPUT OF THE CONTROL SETTING CODES

Function #1 enables the user to send the control setting codes to the instrument and read out a file of the current control state. A list of the control setting codes is given in Tab. A.1. The format of #1 is defined as follows:

#1,Xccc,Xccc,(...),Xccc;

or

#1,Xccc,X?,Xccc,(...),X?,Xccc;

where:

- X** - the group code, **ccc** - the code value,
- X?** - the request to send the current X code setting

The instrument will output a control settings file for all requests X? in the following format:

#1,X ccc,X ccc,(...),X ccc;

In order to read out all current control settings the user should send #1 to the device. The instrument will output a control settings file in the format: #1,X ccc,X ccc,(...),X ccc;

Example: The following sequence of characters :

#1, U945, N3503, W214, V1, Q0.2, M1, R3, P1, F2:1, F3:2, F3:3, f0, C1:1, C0:2, C0:3, B0:1, B2:2, B4:3, B0:4, D1s, b0, K1, Y3, S0, L0;

means that the SVAN 945 is investigated (U945), which number is 3503 (N3503). The instrument has the software version number 2.14 (W104), the polarisation of a microphone is 200 V (V1), the calibration factor is equal to 0.2 dB (Q0.2), the Sound Level Meter mode is selected (M1) so the range is 125 dB (R3). The current displayed profile is 1 (P1), the **A** filter is selected in profile 1 (F2:1), the **C** filter - in profile 2 (F3:2) and the **C** filter - in profile 3 (F3:3). The **HP** filter is selected for 1/1 OCTAVE or 1/3 OCTAVE analysis (f0). The **FAST** detector is selected in profile 1 (C2:1), the **IMPULSE** detector - in profile 2 (C0:2) and the **IMPULSE** detector - in profile 3 (C0:3). The buffer is not filled by the results from profile 1 (B0:1), the **MAX** values are stored in the files of the buffer from profile 2 (B2:2), the **RMS** values are stored in the files of the buffer from profile 3 (B4:3). The results of 1/1 OCTAVE or 1/3 OCTAVE analysis are not stored in the files of the buffer (B0:4). The integration time is equal to 1 second (D1s), the results of 1/1 OCTAVE or 1/3 OCTAVE analysis are not written to the files of the buffer (b0), the **AUTO REPEAT** function is switched on (K1), the start delay is equal to 3 seconds (Y3), the instrument is in the Stop state (S0), the linear detector is selected to the **LEQ** calculations (L0).



Note: All bytes of that transmission are ASCII characters.

FUNCTION #2 – READ-OUT OF THE MEASUREMENT RESULTS IN THE SLM MODE

Function #2 enables one to read out the current measurement data in the SLM Mode.



Notice: This function can also be programmed while measurements are taking place. In this case, the RMS values measured **after entering #2 function** will be sent out.

#2 function has a format defined as follows:

#2,p,X?,X?,X?,(...),X?;

where:

X - the code of the result,
p - the number of the profile (1, 2 or 3).



Notice: After entering the **STOP** condition, **#2 function** is no longer active and has to be reprogrammed in order to read-out successive measurements.

The instrument will send the values of results in the format defined as follows:

#2,p,Xccc,Xccc,Xccc,...,Xccc; (where **p** - the number of the profile)

or

#2,?; (when the results are not available).

The codes of the results are defined as follows:

- T** time of the measurement (ccc – value in seconds);
- V** the overload flag (ccc equals to 0 or 1);
- P** the **PEAK** value (ccc – the value in dB);
- M** the **MAX** value (ccc – the value in dB);
- N** the **MIN** value (ccc – the value in dB);
- L** the main **RMS** result e.g. LEQ, SPL etc. (ccc – the value in dB).
- Q** the **Ltm3** result (ccc – the value in dB);
- R** the **Ltm5** result (ccc – the value in dB);

U the **SEL** result (ccc – the value in dB);
W the **Lex8** result (ccc – the value in dB);
X(nn) the value L of the nn statistics (ccc – the value in dB).



Notice: The value displayed on the screen during the result's presentation will be sent out from the instrument in the case when **nn** is not given.

Example: Sending the string:

#2,1,T?,V?,P?,L?,R?,W?,X50?;

may result in the following answer of the instrument:

#2,1,T3,V0,P36.9,L24.5,R24.7,W20.1,X(50)24.9;



Notice: All bytes of that transmission are ASCII characters.

FUNCTION #3 – READ-OUT OF THE MEASUREMENT RESULTS IN 1/1 OCTAVE & 1/3 OCTAVE MODE

Function #3 enables one to read out the current measurement data in **1/1 OCTAVE & 1/3 OCTAVE** mode.

#3 function format is defined as follows:

#3;

The device will respond, sending the last measured spectrum (when in STOP state) or currently measured spectrum (in RUN state) in the following format:

#3;<Status Byte> <LSB of the transmission counter> <MSB of the transmission counter> <data byte> (...) <data byte>

Status Byte gives the information about the current state of the instrument.

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| D | D | D | D | D | D | D | D |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

where:

D7 = 1 denotes "overload indicator",
D6 = 1 denotes "averaged spectrum",
D5 = 0 the instantaneous current result (RUN State),
= 1 the final result (STOP State),
D0 to D4 reserved bits.



Note: The measurement result is coded in binary form as $dB \cdot 10$ (e.g. 34.5 dB is sent as binary number 345).

FUNCTION #4 - READ-OUT OF THE DATA FILE FROM THE INTERNAL FLASH-DISC

Function #4 enables the user to read-out the data file from the internal Flash-disc memory. The data file formats are given in Appendix B.

#4 function formats are defined as follows:

- #4,0,\;** the file containing the catalogue,
 - #4,1,FILE NAME;** the file containing the measurement results,
 - #4,2,Bnnn;** the file containing buffer,
- where:
- FILE NAME** max. eight-character name,
 - Nnn** the number of the file from the buffer (one or more digits - depends on requirements).

All data words are sent as **<LSB>,<MSB>**.

When an error is detected in the file specification or data, the instrument will send: **#4,?;**



Notice: The " character is the obligatory catalogue file name (it must be sent to the instrument).

The catalogue of the files is a set of the record containing 16 words (16 bits each). Each record describes one file saved in the instrument's Flash-disc. The record structure is as follows:

- words 0 - 3 8 character file name,
- word 4 file type (binary number),
- word 5 reserved,
- word 6 least significant word of the file size,
- word 7 most significant word of the file size,
- words 8 - 15 reserved.

FUNCTION #5 – READ-OUT OF THE STATISTICAL ANALYSIS RESULTS

Function #3 enables one to read out the statistical analysis results.

#5 function format is defined as follows:

#5;p;

where:

- p** - the number of the profile (1, 2 or 3)
or 0 for the read out of the statistics in 1/1 OCTAVE or 1/3 OCTAVE analysis.

The device will respond, sending the current statistics in the following format:

#5,p;<Status Byte> <LSB of the transmission counter> <MSB of the transmission counter> <NofClasses><BottomClass><ClassWidth><Counter of the class> (...) <Counter of the class>

Status Byte gives the information about the current state of the instrument.

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| D | D | D | D | D | D | D | D |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

where:

- D7= 1 denotes "overload indicator",
- D6= 1 reserved,
- D5= 0 the instantaneous current result (RUN State),
= 1 the final result (STOP State),
- D0 to D4 reserved bits.



to 0.

Notice: There is not any succeeding transmission in the case when the **Status Byte** is equal

The **transmission counter** is a two-bytes word denoting the number of the remaining bytes to be transmitted. Its value is calculated from the formulae:

$$\text{Transmission counter} = 6+n * (4 * \text{the number of the classes in the histogramm})$$

where:

n the number of the transmitted histogramms. For $p = 1, 2$ or 3 only one histogramm is transmitted ($n = 1$). For $p = 0$ the number of the transmitted histogramms depends on the measurement function and

- in the case of **1/1 OCTAVE** analysis n is equal to the number of the analysis results (NOct – cf. App. B) plus the number of the TOTAL values for this type of analysis (NOctTot);
- in the case of **1/3 OCTAVE** analysis n is equal to the number of the analysis results (NTER – cf. App. B) plus the number of the TOTAL values for this type of analysis (NTERTot);

NofClasses is a two-bytes word denoting the number of classes in the histogramm.

BottomClass is a two-bytes word denoting the lower limit of the first class (*10 dB).

ClassWidth is a two-bytes word denoting the width of the class (*10 dB).

Counter of the class is a four-bytes word containing the number of the measurements belonging to the current class.



Notice: The bytes in the words are sent according to the scheme <LSByte>..<MSByte>.

CONTROL SETTING CODES

The control setting codes used in the SVAN 945 instrument (starting from the internal software version 2.19) are given in the table below.

Table A.1. Control setting codes

| Group name | Group code | Code description |
|-------------------------------|------------|---|
| Unit type | U | U945 (read only) |
| Serial number | N | Nxxxx (read only) |
| Software version number * 100 | W | Wxxx xxx – version number (read only) |
| Microphone polarisation | V | V0 - 0 V V1 - 200 V |
| Calibration factor | Q | Qnnnn nnnn-real number with the value of the calibration factor $\in (-99.9 - 99.9)$ |
| Measurement function | M | M1 - SOUND LEVEL METER M2 - 1/1 OCTAVE analyser M3 - 1/3 OCTAVE analyser |
| Range | R | R1 - 95 dB (1/1 OCTAVE & 1/3 OCTAVE) R2 - 110 dB (1/1 OCTAVE & 1/3 OCTAVE) R3 - 125 dB (SLM, 1/1 & 1/3 OCTAVE) |

| | | |
|--|----------|---|
| Results displayed on the screen | P | P1 - PROFILE 1 (read only) P2 - PROFILE 2 (read only) P3 - PROFILE 3 (read only) |
| Filter type in profile n | F | F1:n LIN filter for profile n F2:n A filter for profile n F3:n C filter for profile n F4:n G filter for profile n |
| Filter type in 1/1 OCTAVE or 1/3 OCTAVE analysis | f | f0 - HP filter f1 - LIN filter f2 - A filter f3 - C filter |
| Detector type in profile n | C | C0:n - IMPULSE detector in profile n C1:n - FAST detector in profile n C2:n - SLOW detector in profile n |
| Buffer type in profile n | B | B0:n - None buffer in profile n B1:n - buffer with PEAK values in profile n B2:n - buffer with MAX values in profile n B3:n - buffer with MIN values in profile n B4:n - buffer with RMS values in profile n |
| Integration time | D | Dnns nn number in seconds Dnnm nn number in minutes Dnnh nn number in hours |
| Storing the results of 1/ OCTAVE or 1/3 OCTAVE analysis in buffer's file | b | b0 - switched off b1 - switched on |
| Auto repeat function | K | K0 - switched off ([]) K1 - switched on ([√]) |
| Detector type in the LEQ function | L | L0 - LINEAR L1 - EXPONENTIAL |
| Delay in the start of measurement | Y | Ynn nn delay given in seconds $\in (1 - 59)$ |
| State of the instrument (Stop or Start) | S | S0 - STOP S1 - START |