SA818S communication protocol summary, now clearly showing which settings are optional, as requested:



SA818S Serial Protocol (Simplified & Labeled)

Serial Port Settings

Setting	Value
Baud Rate	9600 bps
Data Bits	8
Stop Bit	1
Parity	None
Line Ending	\r\n (Carriage Return + Line Feed)



Command Reference

1. ✓ AT+DMOCONNECT

Required.

- Purpose: Handshake to confirm communication.
- Response: +DMOCONNECT: 0
- ₱ Send after power-on or reset.

2. ✓ AT+DMOSETGROUP=GBW, TFV, RFV, Tx CXCSS, SQ, Rx CXCSS

Required.

PROF

Purpose: Set radio parameters.

Parameter Description Required Bandwidth: 0 = 12.5 kHz, 1 = 25 kHzGBW TX Frequency: 446-446.2 MHz ✓ Yes RX Frequency: same range ✓ Yes TX Tone: 0000 = none, or CTCSS (0001–0038), CDCSS (e.g. 2231) ✓ Yes Tx CXCSS Squelch Level: 0-8 (0 = open squelch) SQ ✓ Yes Rx CXCSS RX Tone: same format as Tx CXCSS ✓ Yes

3. AT+DMOSETVOLUME=X

Optional.

- Purpose: Set volume level (1–8).
- Default: Unspecified in datasheet.

AT+DMOSETVOLUME=4\r\n

4. AT+SETFILTER=PRE, HPF, LPF

Optional.

• Purpose: Enable/disable audio filters.

Param	Description	Value
PRE	Pre-emphasis (0 = ON, 1 = OFF)	Optional
HPF	High-pass filter (0 = ON, 1 = OFF)	Optional
LPF	Low-pass filter (0 = ON, 1 = OFF)	Optional

AT+SETFILTER=0,0,0\r\n

5. AT+SETTAIL=X

Optional.

- Purpose: Enable/disable end-of-transmission tail tone.
- Values: 0 = Off, 1 = On

AT+SETTAIL=0\r\n

PROF

6. AT+DMOREADGROUP

Optional.

• Purpose: Read current radio configuration.

```
+DMOREADGROUP=GBW, TFV, RFV, Tx_CXCSS, SQ, Rx_CXCSS
```

7. O AT+VERSION

Optional.

- Purpose: Read firmware version.

```
+VERSION:SA818_V5.0
```

8. RSSI?

Optional.

- Purpose: Read signal strength.

RSSI:010

PROF

9. S+<frequency>

Optional.

- Purpose: Frequency scan (detect signal presence).
- - $S=0 \rightarrow signal detected$
 - $S=1 \rightarrow no signal$

```
S+446.0250\r\n
```


Transmitter

```
AT+DMOCONNECT\r\n
AT+SETFILTER=0,0,0\r\n ; optional
AT+SETTAIL=0\r\n ; optional
AT+DMOSETGROUP=0,446.0250,400.0000,0012,4,0000\r\n
```

◀ Receiver

```
AT+DMOCONNECT\r\n
AT+DMOSETVOLUME=4\r\n ; optional
AT+SETFILTER=0,0,0\r\n ; optional
AT+DMOSETGROUP=0,400.0000,446.0250,0000,4,0012\r\n
```

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This module dosent have EEPROM then all cmd will initalized in init function

+4/4+