

Exceptional recording in any recording situation



















Optimized for	Notes					Interviews		Lectures	Music	Meetings
Model	DVT1120	DVT1160	DVT1250	DVT2010	DVT2050	DVT2015	DVT1600	DVT4115	DVT6115	DVT8115
Microphones	1 Mono	1 Mono	1 Mono	2 Stereo	2 Stereo	2 Stereo	1 Mono	3 High-Fidelity	3 High-Fidelity	3 High-Fidelity
96 kHz/24 Bit audio recording									•	•
Recording formats	WAV	WAV	WAV	WAV MP3	WAV MP3	WAV MP3	WAV	WAV MP3	WAV MP3	WAV MP3
Display	Segment LCD	Segment LCD	Dot-matrix	Dot-matrix	Dot-matrix	Dot-matrix		Color LCD	Color LCD	Color LCD
Diagonal screen size	33 mm	33 mm	33 mm	33 mm	33 mm	33 mm		50 mm	50 mm	50 mm
PC connection (USB)	Micro USB	Micro USB	Micro USB	Micro USB	Micro USB	Micro USB	USB C	USB C	USB C	USB C
Internal memory	8 GB	8 GB	8 GB	8 GB	8 GB	8 GB	32 GB	8 GB	8 GB	8 GB
Micro SD card slot			•	•	•	•		•	•	•
FM radio				•	•	•				
Recording time (battery)	12 hrs	44 hrs	42 hrs	40 hrs	50 hrs	40 hrs	129 hrs	36 hrs	36 hrs	36 hrs
Battery type	2×AAA	2×AAA	2×AAA	2×AAA	Li-ion	2×AAA	Li-ion	Li-ion	Li-ion	Li-ion
Audio scenes								7	8	8
Voice-activated recording		•	•	•	•	•		•	•	•
File editing (append/overwrite)								•	•	•
Metallic tripod thread								•	•	•
Remote control and sharing app								•	•	•
Accessories included	USB cable, 2 × AAA batteries	USB cable, 2 × AAA batteries	USB cable, 2 × AAA batteries	USB cable, headphones	USB cable, headphones	USB cable	6 spare ink cartridges, USB-C to USB-A adapter cable	USB cable	USB cable	USB cable, 360° meeting microphone, premium pouch
Speech-to-text software trial						SEMBLY AI	SEMBLY AI	SEMBLY AI	SEMBLY AI	SEMBLY AI













Notes

With a digital recorder optimized for notes, you'll never lose those thoughts and ideas you have when you're on-the-go. Simple and convenient.

High-quality recording

The two built-in stereo microphones are designed to deliver clear voice and reduce background noise, even in loud environments. High-quality recording is also essential for accurate speech recognition results.



Interviews

Spare yourself the writing and concentrate on your counterpart. With a recorder optimized for interviews, you'll never miss a single word or key fact.

One-touch recording

Single-button operation makes capturing important notes and conversations a breeze. Press the button to turn the device on and start recording. The same button turns the recording off when you are done.

Lectures

Focus on listening and make sure you don't miss content. With a recorder optimized for lectures, you can record speakers even from a long distance.

Zoom microphone

The zoom microphone focuses on the speaker in the center and filters sounds coming from the sides. Connect the VoiceTracer to your smartphone with the free VoiceTracer app to control recording from the distance and easily share your files.

Music

Capture every beat with a digital recorder optimized for music. Achieve studio-like quality recordings of your favorite instruments and songs.

96 kHz/24 bit recording

Capture music in outstanding definition and stunning clarity with three high-fidelity microphones in 96 kHz and 24 bit. The free VoiceTracer app lets you control the recorder with your smartphone and share the recorded files easily.

Meetings

Capture meetings in excellent audio quality. Simply place the 360° meeting microphone on the table, press record and capture all speakers, from every angle.

360° recording

The innovative meeting recorder captures everyone's ideas in excellent audio quality no matter where they are seated at the table. The free Voice-Tracer app lets you control the recorder with your smartphone and share the recorded files easily.

Speech to text

Sembly's AI Speech-to-Text Cloud Software turns your recordings into text quickly and accurately. Simply upload your files and let it automatically convert your recordings to text.

Automatic summaries

Simply record your notes, interviews or meetings and receive a written document almost instantly. If you want to record meetings, Sembly creates automatic meeting minutes.

Thanks to multi-speaker identification you can even identify who said what.







