

Quick start

What's in the box?









Mic Head

iXm



Charge iXm

Attention! If this is the first time, fully charge the internal battery before you start recording.

Connect iXm with the wall charger by plugging-in the USB cable. BAT indicator will blink yellow. When the BAT indicator turns off, iXm's internal Li-Ion battery will be fully charged



Insert the SD Memory Card

Turn the supplied SD Card with its label up towards the mini jacks. Make sure that the SD card does not stick out of its slot.



Turn iXm on

Power up iXm by pressing and holding the RECORD and STOP keys for about one second (see picture).

A green flashing REC LED will indicate a proper boot procedure followed by a red flashing MEM LED indicating a memory check.

A successful memory check provided, the REC LED will start to flash every 2 seconds indicating that iXm is ,ready to record'.

You can now perform a ,remaining battery' and ,free memory' status check by pressing the STOP key on the record keypad. Each flash will indicate at least one hour of operation.



Recording

Simply press ,Record' to start a recording. The REC LED will turn red indicating that you are recording.

iXm's intelligent levelling will guarantee a properly levelled recording. In case you want to monitor the microphone input signal, you will need to plug-in a headphone into the green headphone socket.

You can set markers on the fly by pressing the RECORD key again.

Stop recording by pressing the STOP key. The MEM LED will blink red as long as data will be written from iXm's internal memory to the SD card inserted.







Quick start

Shut down iXm

6.

Press and hold both STOP buttons for about one second.

All indicators will turn off.



Playback

7.

In case you want monitor recorded audio files, you will need to plug-in a headphone with 3.5mm jack into iXm's green HP socket. The playback keypad does allow for easy navigation through multiple audio files (see 8).

Press PLAY to play back from the current locator position (usually the lastly recorded file). Press STOP to end the playback.



Attention! Please make sure that the headphone level is set to an appropriate level in order to avoid temporary or permanent ear damage. We strictly recommend the use of headphones with integrated volume knobs.

Funtions of Keys

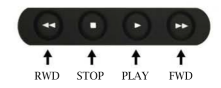
8.

Pressing keys when device is ready to record

RWD Moves locator to previous audio file. STOP Plays message of the current locator position

PLAY Starts playback from current locator position

FWD Moves locator to next file



Pressing keys when device is playing back

RWD Will jump to previous marker when shortly pressed

RWD Will cue backward when pressed and held

STOP Stops playback

PLAY No action (i.e. playback will be continued)
FWD Will jump to next marker when shortly pressed
FWD Will cue forward when pressed and held

Pressing keys when *device is recording* will not cause any action.

USB Connections

9.

Turn iXm on and plug-in the USB cable to enter Storage Mode. iXm will show up as external mass storage device. This mode enables you to store audio files to your PC or delete files on iXm's SD card (even with write protection set).

Enter the Yellowtec CD into your computer and install iXm's software.

User and Admin software will allow for configuration and for status monitoring.

Please read the PDF ,iXm USB connections and Software installation' for further information.



