			M2
INPUTS	CHANNELS		2(BUILT IN XY MIC)
	MIC INPUT	MIC TYPE	Unidirectional
		SENSITIVITY	-42 dB, 1 kHz at 1 Pa
		INPUT GAIN	Adjustment unnecessary (dual AD converter circuits used)
		MAX SOUND PRESSURE	135 dB SPL
OUTPUTS	HEADPHONE	INPUT CONNECTOR	1/8" stereo mini jack
		MAXIMUM OUTPUT LEVEL	20 mW +20 mW
			(32 Ω load)
	BUILT-IN SPEAKER		500mW/8Ω mono speaker
RECORDING	RECORDING MEDIA		4GB-32GB microSDHC cards
	<u> </u>	T	64GB-1TB microSDXC cards
	WAV	SUPPORTED FORMATS	44.1/48/96kHz
			32-bit float mono/stereo
			BWF and iXML
		MAXIMUM SIMULTANEOUS	2 (BUILT IN XY MIC)
		RECORDING TRACKS	2 (BOILT IN AT PILC)
POWER SUPPLIES	BATTERIES		2 AA
	AC ADAPTER		ZOOM AD-17 (DC 5 V/1 A)
			USB bus power is supported.
DISPLAY USB	LCD		LCD with backlight (96×64)
	CONNECTOR		USB Type-C
	MASS STORAG	ECLASS	USB 2.0 High Speed
	AUDIO INTERFACE WITH REC	CLASS	USB 2.0 High Speed
		SAMPLING RATE	48kHz
		BIT RATE	24-bit/32-bit float
		CHANNELS	2 in/2 out
ESTIMATED	, , , , , , , , , , , , , , , , , , , ,		Alkaline batteries: about 11 hours
CONTINUOUS microSDHC card			
OPERATION			
TIME USING			
BATTERIES			
INCLUDED ITEMS			QUICK GUIDE
			WINDSCREEN
			MIC CLIP