

FEATURE/SPEC	<a href="#">ETON SATELLIT HD PRODUCT PAGE</a>	<a href="#">ELITE SATELLIT HD DATASHEET</a>	<a href="#">ELITE SATELLIT HD MANUAL</a>	<a href="#">UNIVERSAL-RADIO RADIO PAGE</a>	<a href="#">UNIVERSAL-RADIO PHOTOS</a>	COMMENTS
<b>FILTER BANDWIDTHS</b>	7.0, 4.0, 2.5 kHz	7.0, 4.0, 2.5 kHz	7.0, 4.0, 2.3 kHz (pg. 8)  ALSO: 1.0, 1.8, 2.0, 2.5, 3.0, 4.0, 6.0 kHz (pg. 2)	1.0, 1.8, 2.0, 2.5, 3.0, 4.0, 6.0 kHz  SSB: 0.5, 1.0, 1.2, 2.2, 3.0, 4.0 KHZ	NA	Big contradiction in bandwidths—is it the original E1XM three-filter choice or a wider selection like cheaper SiLabs-based DSP portables? If the former, is the narrow BW 2.3 or 2.5 kHz? What about separate SSB bandwidths (Universal's description)?
<b>SCREEN BACKLIGHT COLORS</b>	Orange, inverse orange (orange text on dark background), inverse blue (blue text on dark background)	Orange shown in photos	Off, orange, green, blue (pg. 15); no inverse versions mentioned or shown	"Backlighting color" mentioned	Orange, green, blue; no inverse versions shown	A choice of the inverse color options would be nice, as shown on Eton's product page photos
<b>AGC</b>	FAST and SLOW	FAST and SLOW	SLOW shown in graphic (pg. 4-5)  ON or OFF only (pg.2, pg. 8); <b>no mention of FAST or SLOW</b>	FAST and SLOW	NA	I think the manual (pgs 2 & 8) must be seriously in error on the AGC. It is likely a FAST, SLOW, OFF selection
<b>FREQUENCY COVERAGE</b>	100-30,000 kHz, 76-90 MHz, 87-108 MHz <b>NO</b> mention of Air Band	150-285 kHz, 520-1710 kHz, 17.11 (sic) – 30 MHz, 87.5-108 MHz, 118-136 MHz 'Air Band	150-30,000 kHz, 76-90 MHz, or 87-108 MHz, <b>NO</b> mention of Air Band (pg. 2)  Air Band button shown on graphic & described (pg. 4-5; pg. 8, pg. 12)	150-520 kHz, 520-1710 kHz, 1710-30000 kHz, 87-137 MHz, 76-90 MHz, 117-137 MHz Air Band	NA	The manual is contradictory. I'm guessing it does have Air Band, but is the coverage 118-136 MHz (datasheet), or 117-137 MHz (Universal-Radio's page)?  Also, does LW coverage begin at 100 or 150 kHz?
<b>EXT. POWER INPUT VOLTAGE</b>	NA	NA	"DC IN <b>5V</b> socket" (pg. 6)	"6 VDC"	Left side photo clearly shows "DC IN 6V", *not* 5V	Likely 6 VDC input, as 5 volts is uncommon in a DC coaxial jack.
<b>ANTENNA SELECTOR SWITCHES</b>	Only mentions various external antennas that can be connected; <b>nothing about switches</b>	Only mentions various external antennas that can be connected; <b>nothing about switches</b>	Two antenna switches mentioned: "26. HF Antenna Internal/External Switch" (pg. 3) "27. FM Antenna Internal/External Switch" (pg. 3)	"Additionally, there is a <b>switchable</b> antenna jack for an external antenna"	Left side photo shows Internal/External antenna switch ( <b>single, not separate</b> for MW/SW and FM)	Selectable alkaline vs NiMH rechargeable batteries (if true) is a win, but some owners will be disappointed in the lack of a separate internal/external FM antenna switch
<b>BATTERY SWITCH: "D" vs NiMH</b>	No mention of battery type	No mention of battery type	No mention of battery type (other than "D" cells) ... HOWEVER, "26. HF Antenna Internal/External Switch" (see above) is <b>actually a NiMH vs LR20 (D) battery switch</b>	"Four D cells"	Left side photo shows a NiMH / LR20 (D) battery switch in place of the HF antenna switch described on pg. 3 of the owner's manual	If the radio indeed has a battery selector switch, it's very odd that the Elite Satellit HD's owner's manual makes NO mention of the rechargeable battery option.