

ProTools / HD specifications

Studio NO.1, NO.2, NO.6

■ ProTools Software	Avid ProTools Ultimate ver2019	
■ Synchronizer	Avid SYNC I/O	
■ MIDI Interface	-----	
■ Audio Interface	HD I/O x 3 (48 in 48 out) / Studio NO.1 , NO.2 HD I/O x 3 (40 in 48 out) / Studio NO.6	
■ PCI Card	HDX × 2	
■ Control Surface	-----	
■ Computer	Apple MacPro3.7GHz Quad core Intel Xeon E5 32GB 1866MHz DDR3 ECC	

■ CD Writing Software ROXIO TOAST 12

■ Plug-in software	<Avid> Bundle	<Ina-GRM > GRM Tools Classic v3
	<Abbey Road Studios > Brilliance Pack	<McDSP > Emerald Pack v6
	<Antares Audio Technologies > Auto-Tune v8 AVOX CHOIR AVOX PUNCH	<MDW > Hi-Res Parametric EQ v5
	<Audio Ease > Altiverb v7	<Plugin Alliance > bx_digital V2
	<DUY Research > Global Bundle	<Sonnox Ltd. > Oxford R-EQ v5
	<Eventide, Inc. > Omniressor	<Waves, Inc. > Diamond Bundle v11 SSL4000 Collection v9
	<Flux > Epure	

Studio NO.3

Avid ProTools Ultimate ver2019
Avid SYNC I/O
disidesign MIDI I/O
HD I/O x 2 (24 in 24 out) -----
HDX × 2
ICON D-Control 48Faders Surround Panner
Apple MacPro3.7GHz Quad core Intel Xeon E5 32GB 1866MHz DDR3 ECC

ROXIO TOAST 12

<Avid> Bundle	<Ina-GRM > GRM Tools Classic v3
<Abbey Road Studios > Brilliance Pack	<McDSP > Emerald Pack v6
<Antares Audio Technologies > Auto-Tune v8 AVOX CHOIR AVOX PUNCH	<MDW > Hi-Res Parametric EQ v5
<Audio Ease > Altiverb v7	<Plugin Alliance > bx_digital V2
<AIR> Structure2	<Sonnox Ltd. > Oxford R-EQ v5
<Eventide, Inc. > Omniressor	<Waves, Inc. > Diamond Bundle v11 SSL4000 Collection v9 360 Surround Tools
<Flux > Epure	

Studio NO.5

Avid ProTools Ultimate ver2019
Avid SYNC I/O

HD I/O x 1 (16 in 8 out) -----
HDX × 1
Pro Tools S3
Apple MacPro3.7GHz Quad core Intel Xeon E5 32GB 1866MHz DDR3 ECC

ROXIO TOAST 12

<Avid> Bundle
<AIR> Structure2
<McDSP > Emerald Pack v6
<Waves, Inc. > Diamond Bundle v11 SSL4000 Collection v9

■ Optional Plug In	<IZotope> Post Production Suite 3 Ozone 8	<Celemony> Melodyne 4 studio
	<Serato> Pitch'n Time Pro	

■ Optional Equipment HD I/O x 1 (16 in 8 out) *Ask for RESERVATION