



- Voltage Feed
- Cat.7 Extender for DVI
- Cat.6 Extender for USB & DVI
- 1 GB LAN Ethernet
- Audio Signal Analog & Digital
- Speaker Cable
- DVI Video Cable
- USB 2.0 Signal Port & Firewire 400
- Serial Binary Data Signals RS232/422/485
- IR Emitter (Self-Adhesive)
- COAX TV-Cable

Heat Development:
MacMini: 3768TU max.
nomos I/O Webready: 1108TU max.
Elgato eyeTV: 408TU max.
nomos control RS: 408TU max.
nomos control IR: 408TU max.
TP Extender Local: 208TU
TP Extender Remote: 208TU

Distance Rules:
Cat.7 Extender: 20.0m
Cat.6 Extender: 20.0m
Audio Digital TosLink: 1.0m
DVI Video Signal: 5.0m
USB & Firewire: 1.0m
Serial: 1.5m
IR Emitter: 1.5m

THESE DRAWING IS A CONTROLLED DOCUMENT FOR NOMOS SYSTEM LTD. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN: hb, ns - NOV, 21, 2010 CHK: hb, ns - NOV, 21, 2010	nomos system Ltd. Bahnhofquai 2 4600 Olten SO Switzerland	© COPYRIGHT 2010 nomos system Ltd. PUBLIC
DIMENSIONS: METRIC	TOLERANCES: -	APVD: -	NAME: nomos - Structured Wiring SYSTEM DIAGRAM	
WEIGHT: -		REVISIONS: -	SAMPLE Work Package:	
MATERIAL: -	FINISH: -	REVISIONS: -	SIZE: A3	CODE: -
		CLIENT: SAMPLE	DRAWING NO: ns-a1010-101.1	DATE: 21. NOV 10
			SCALE: -	TOTAL SHEETS: 1
				SHEET: 1