

Functions and options of Neets Control Systems

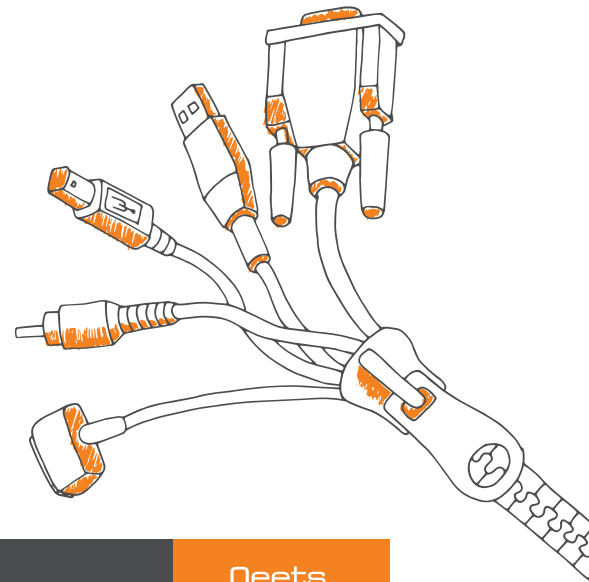
A collection of Neets products and
their specifications

Neets

We simplify AV control systems

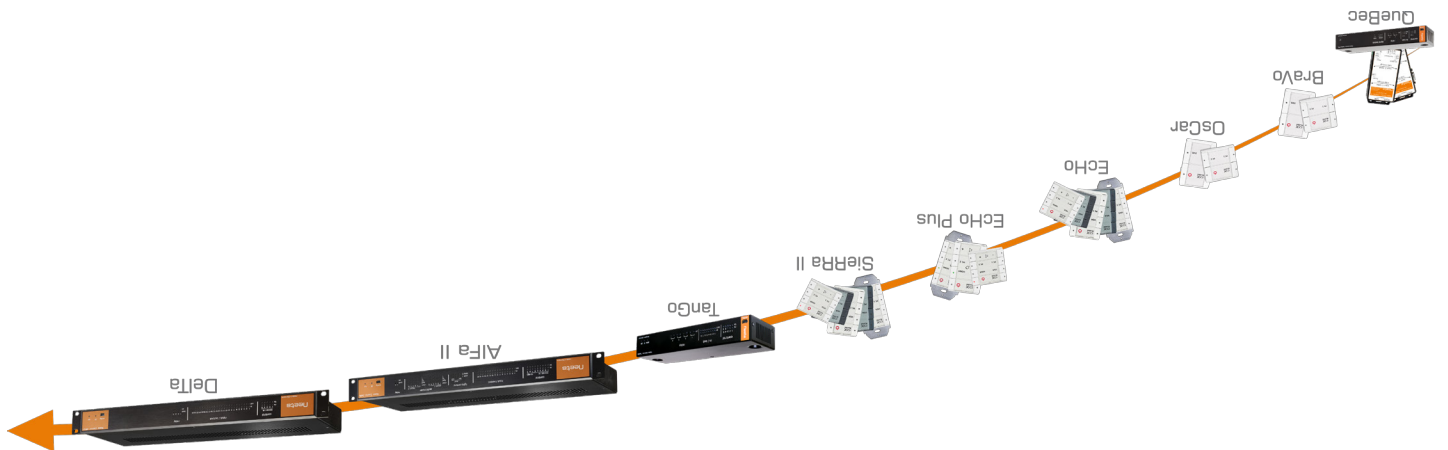
We believe in making life
easy for presenters.

We do that by understanding the needs
of presenters, and by making it easy for the
technical installer to fulfill those needs.



Neets A/S | Langballe 4, 8700 Horsens, Denmark | +45 75 666 099 | sales@neets.dk | www.neets.dk

Neets



Welcome to the Neets family

AV Control Systems

Models	QueBec II/III	QueBec Pro	BraVo	OsCar	EcHo	EcHo Plus	SieRRa II	TanGo	AlFa II	DelTa
Buttons			4	4	8	8	8	Optional	Optional	Optional
Touch Control (GUI)				x (predefined)		x (predefined)	x (custom design)	x (custom design)	x (custom design)	x (custom design)
Configuration	USB	USB/LAN	USB	USB/LAN	USB	USB/LAN	USB/LAN	USB/LAN	USB/LAN	USB/LAN
Mounting	Hidden	Hidden/Rack	EU/DK/US back box	EU/DK/US back box	EU/DK/US back box	EU/DK/US back box	EU/DK/US back box	Hidden/Rack	19" 1U Rack	19" 1U Rack
RS-232 controlled devices (BI/UNI-directional)	0/1	2/0	0/1	1/0	1/1	1/1	1/2	3/2	3/2	3/5
LAN controlled devices (3. party/Neets)		2/8		2/8		2/8	10/8	10/8	10/8	10/8
NEB add-on (keyboard/level/port exp.)					2x NEB	2x NEB	5x NEB	5x NEB	5x NEB	5x NEB
GPIO	3	2	1	2	3	3	3	8	24	16
Low / High power relays		2 (Low)						4 (Low)	4 (High)	2 (High)
VGA/HDMI Detection	x	x								
Central Control				x		x	x	x	x	x
Power over Ethernet (PoE)		x					x	x		
Movement Sensor Input	x	x	x	x	x	x	x	x	x	x
ClickShare/Kramer VIA integration							x	x	x	x
IR control	x	x	x	x	x	x	x	x	x	x
Analog output (0-10V)										2

Audio Amplifiers

Model	Preamplifier	Amplifier 2x25	Amplifier 120
Output Power (@ 80)	N/A	2 x 25w	2 x 60w
Control:			
- Front	x	x	
- RS-232	x	x	
- LAN	x	x	
- Preamplifier			x
Mounting	Hidden/Rack	Hidden/Rack	Rack
Input:			
- USB audio	1	1	
- Balanced			1
- Unbalanced	4	4	
Mixer	Input 1	Input 1	
GPIO	4	4	
Eq	3 band	3 band	
Bridge Mode		x	x

Switching Relays

Model	Switching Relay 1	Switching Relay 2	Switching Relay 4	Switching Relay 8
Amount of relays	1	2	4	8
GPIO			4	8
Control:				
- I/O	x	x	x	x
- RS-232			x	x
- LAN			x	x
LAN to RS-232 Breakout			2	2
Mounting	Hidden	Hidden	Hidden	Rack