Ex100	Ex110	Ex200	In100	Ann100	Ann200	Ann1000	Ex1000
IPAM300	IPAM300	IPAM300	IPAM100	IPAM100	IPAM100	IPAM100	IPAM100
•	•	•	-	•	•	•	•
•	•	•	-	•	•	•	•
-	-	-	•	•	•	•	•
	_						
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
	IPAM300	IPAM300 IPAM300 • • • • • • • • • • • • • • • • • •	IPAM300 IPAM300 IPAM300 • • • • • • • • • • • • • • • • • •	IPAM300	IPAM300	IPAM300	IPAM300 IPAM300 IPAM100 IPAM100 <t< td=""></t<>

HW matrix	Ex100	Ex110	Ex200	In100	Ann100	Ann200	Ann1000	Ex1000
	IPAM300	IPAM300	IPAM300	IPAM100	IPAM100	IPAM100	IPAM100	IPAM100
Audio Codec								
PCM/G711 dec	•	•	•	•	•	•	•	•
PCM/G711 enc				•	•	•	•	•
MPEG dec	•	•	•	•	•	•	•	•
MPEG enc				•	•	•	•	•
AAC dec	•	•	•					
WMA dec	•	•	•					
Audio Interface								
Mic In					•	•	•	
Headphone Out	•	•	•	•				
Analog Line In				2	1	1		
Analog Line Out	2	2			1	1		
Speaker Out	_		2		1	1		
S/P DIF Input				•				
S/P DIF Output			•					
Balanced Stereo Analog Input/Ouput							•	•
Digital (AES/EBU) Input/Ouput								•
Aiphone SUB Interface						•		
Other Interface								
Ethernet RJ45	•	•	•	•	•	•	•	•
RS-232	•	•	•	•	•	•	•	•
RS-485					•	•	•	•
IR out				•				
IR receiver		•	•					
Contact Input					2	2	8	4
Relay Output		1			1	1	8 + 1	4
USB	•	•	•		•	•		•
Display		•						
Status LEDs	•		•	•	•	•	•	•
Input LEDs							8	4
Power Supply								
9-30 VDC / 12-24 VAC	•	•		•	•			
24 VDC	_	-	•	_	_	•		
				-		•		
16-30 VDC / 16-24 VAC								
16-30 VDC / 16-24 VAC 24-48 VDC							•	•

SW MATRIX	Exstreamer FW 8.24	Streaming Client 2.07	Instreamer FW 3.10	Annuncicom FW 3.3	Annfdx ABCL 0.21
Tabs and Pages					
Home with I/O status and control	•	_	•	•	_
Settings	•	•	•	•	•
Defaults	•	-	•	•	•
Status	-	•	-	-	-
Reboot	•	•	•	•	•
Update	•	•	•	•	•
/status info page	•	•	•	•	•
Ethersound	-	•	-	-	•
Network Config					
IP address/DHCP	•	•	•	•	•
DHCP Host Name	•	•	•	•	•
Sonic IP	•	•	•	•	•
Streaming Config					
Send Mode (Always, on Talk)			•	•	•
Trigger Level/Time	-	-	•	•	•
Stream Control/Strategy	-	-	•	•	-
Destination Table		-	•	•	•
Tx Audio Port					
Source Address/Port/Path	•	-	-	-	•
Receive Buffer	•	•			•
	•	•	-	•	•
Receive control/strategy Rx Priority Port	•	-	-	•	-
Rx Priority Port Rx Audio Port	•	•	-	•	
RX Audio Port	•	•	-	•	•
MP3 Stream					
Raw UDP	•	-	•	•	•
RTP	•	•	•	-	•
BRTP	-	•	•	-	-
TCP	•	-	•	•	•
HTTP	•	•	•	•	-
Shoutcast	•	•	•	_	-
Icecast	•	•	•	_	_
zServer	•	-	_	_	_
USB file	-	•	_	_	-
0000		-			
PCM/G711 Stream					
Raw UDP	-	-	•	•	•
RTP	•	•	•	-	•
TCP	-		•	•	•
AAC+ Stream					
HTTP/Shoutcast	_	•	_	_	_
USB file	_	•	_	_	_
OOD IIIC	_			_	_
WMA Stream					
MMS HTTP/TCP	-	FW 1.5x	-	-	-
USB file	-	•	-	-	-
Audio Interface					
Mic In	-	-	-	•	•
Analog Line In	-	-	•	•	•
Digital Line In	-	-	•	-	-
Aiphone In/Out	-	-	-	-	-
Other Interface					
RS-232 Gateway	•	•	•	•	•
RS-232 Gateway RS-485 Gateway	-	-	•	•	•
RS-232 Gateway RS-485 Gateway IR Gateway	-	-	•	-	-
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control	- • -		•	• - 2	• - 2
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control	- • -	- - - -	•	• - 2 1	• - 2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input	- - - -	- - - -	• - • -	2 1	2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output	- - - -	- - - -	• • • • •	2 1	2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input	- - - -	- - - -	• - • -	2 1	2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output	- - - -	- - - -	• • • • •	2 1	- 2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver	- - - -	- - - -	• • • • •	2 1	- 2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control	- • - - •	- - - - -	• • • • • •	2 1	2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi	- • - • •	- - - - - -	• - • - • •	2 1	2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control	- - - - - -	- - - - - - 0	• - • - • •	- - 2 1 - -	- 2 1 - - -
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi Serial port TCP/UDP port	- - - - - - -	- - - - - - •	• • • • • • •	- 2 1 • •	- 2 1 - - -
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi Serial port TCP/UDP port	- - - - - -	- - - - - •	• • • • • • • • • • • • • • • • • • •	- - - - - - -	- - - - - - - -
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi Serial port TCP/UDP port Device Management SNMP traps	- - - - - - -	- - - - - •	• • • • • • • • • • • • • • • • • • •	- - - - - - -	- 2 1 - - - -
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi Serial port TCP/UDP port Device Management SNMP traps MTELL/Barimon	- - - - - - -	- - - - - - •	- - - - - - - - - -	- - - - - - - -	• - 2 1
RS-232 Gateway RS-485 Gateway IR Gateway Contact Input Control Relay Output Control CTS as Input RTS as Output Display Driver Control API IR control WEB cgi Serial port TCP/UDP port Device Management SNMP traps	- - - - - - -	- - - - - •	• • • • • • • • • • • • • • • • • • •	- - - - - - -	- 2 1 - - - -