

Digital-to-Analog Converter Boxes (DTAs) Qualified Product List

List Current as of February 1, 2010

							Program and System Information or Private Data (PSIP)			
Company Name	Brand Name	Model Name/Number	Tested Power in On Mode	Tested Power in Sleep Mode	Does Product Incorporate Auto-Power Down? (Y/N)	Default Time for Auto-Power Down to Enter Sleep Mode	Can DTA Scan for PSIP? (Y/N)	Is Sleep Mode >1 Watt When DTA Scanning for PSIP? (Y/N)	If Y, What is Tested Power of DTA When Scanning for PSIP?	Date Available on the Market
Alco Electronics, Ltd.	Winegard Venturer	RCDT09A	6.01 W	0.89W	Y	4 hr	Y	N		8/15/2008
Best Buy Private Label Brands	Insignia	NS-DXA1	6.0 W	0.7 W	Y	4 hr	Y	N		12/1/2007
Best Buy Private Label Brands	Insignia	NS-DXA1-APT	3.9 W	.6 W	Y	4 hr	Y	N		4/14/2008
CAST Information Co., Ltd.	CASTi	CAX-03	6.36 W	.73 W	Y	4 hr	Y	N		5/10/2008
CAST Information Co., Ltd.	DAYTEK	CAX-03	6.36 W	.73 W	Y	4 hr	Y	N		5/10/2008
CAST Information Co., Ltd.	DAYTEK	CAX-01	6.36 W	.76 W	Y	4 hr	Y	N		5/10/2008
CAST Information Co., Ltd.	CASTi	CAX-01	6.36 W	.76 W	Y	4 hr	Y	N		5/10/2008
CAST Information Co., Ltd.	CASTi	CAX-02	6.75 W	.8 W	Y	4 hr	Y	N		5/10/2008
CAST Information Co., Ltd.	CASTi	CAX-04	6.75 W	.8 W	Y	4 hr	Y	N		6/10/2008
Digital Stream Technology	Digital Stream	D2A1D10	6.7 W	0.67 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	D2A1D20	6.7 W	0.68 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DTX9950S	7.2 W	0.76 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DTX9950A	4.3 W	0.80 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DTX9950B	4.9 W	0.68 W	Y	4 hr	Y	N		8/1/2008

Company Name	Brand Name	Model Name/Number	Tested Power in On Mode	Tested Power in Sleep Mode	Does Product Incorporate Auto-Power Down? (Y/N)	Default Time for Auto-Power Down to Enter Sleep Mode	Can DTA Scan for PSIP? (Y/N)	Is Sleep Mode >1 Watt When DTA Scanning for PSIP? (Y/N)	If Y, What is Tested Power of DTA When Scanning for PSIP?	Date Available on the Market
Digital Stream Technology	Digital Stream	DTX9950C	4.8 W	0.70 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DTX9550D	4.4 W	0.79 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DSP7700P	4.9 W	0.69 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DSP6500C	4.8 W	0.77 W	Y	4 hr	Y	N		8/1/2008
Digital Stream Technology	Digital Stream	DTX9900	6.8 W	.67 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DSP7500T	6.8 W	.67 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DSP6500R	6.8 W	.67 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DSP7700T	6.3 W	.74 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DSP7500N	6.3 W	.74 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DSP6500N	6.3 W	.74 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DTX9950	7.2 W	.84 W	y	4 hr	Y	N		5/1/2008
Digital Stream Technology	Digital Stream	DX8700	6.3 W	.74 W	Y	4 hr	Y	N		2/17/2008
Digital Stream Technology	Digital Stream	DTX9900D	4.7W	.7 W	Y	4 hr	Y	N		9/1/2008
Digital Stream Technology	Digital Stream	DTX9950F	6.71 W	.6 W	Y	4 hr	Y	N		2/9/2009
GE	Smart Digital Converter Box	22729	5.77 W	0.94 W	Y	4 hr	N	N		3/15/2008
GE	Digital Converter Box	22730	5.76 W	0.94 W	Y	4 hr	N	N		4/23/2008

Company Name	Brand Name	Model Name/Number	Tested Power in On Mode	Tested Power in Sleep Mode	Does Product Incorporate Auto-Power Down? (Y/N)	Default Time for Auto-Power Down to Enter Sleep Mode	Can DTA Scan for PSIP? (Y/N)	Is Sleep Mode >1 Watt When DTA Scanning for PSIP? (Y/N)	If Y, What is Tested Power of DTA When Scanning for PSIP?	Date Available on the Market
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA 1100	7.06 W	0.98 W	Y	4 hr	Y	N		7/27/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA 1000	5.77 W	0.94 W	Y	4 hr	N	N		3/15/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA 900	5.76 W	0.94 W	Y	4 hr	N	N		4/20/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA980	5.76 W	0.94 W	Y	4 hr	N	N		3/23/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA1100B	7.06W	0.98W	Y	4 hr	N	N		11/9/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	8519	7.83W	0.93W	Y	4 hr	Y	N		10/27/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA1100Y	7.06W	0.98W	Y	4 hr	Y	N		10/29/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA1100BS	7.05W	0.97W	Y	4 hr	Y	N		10/29/2008
Good Mind Innovation Co, Ltd.	Good Mind Innovation	DTA1100S	7.05W	0.97W	Y	4 hr	Y	N		11/9/2008
LG Electronics, Inc.	Zenith	DTT900	6.0 W	0.7 W	Y	4 hr	Y	N		12/1/2007
LG Electronics, Inc.	Zenith	LSX300-4DM	6.0 W	0.7 W	Y	4 hr	Y	N		12/1/2007
LG Electronics, Inc.	Zenith	DTT901	3.9 W	.6 W	Y	4 hr	Y	N		4/14/2008
Multimedia Devices Limited	RCA	DTA800B1	5.96 W	.57 W	Y	4 hr	Y	N		6/1/2009
Philips Consumer Electronics	Magnavox	TB100MW9	6.8 W	0.6 W	Y	4 hr	Y	N		1/1/2008
Philips Consumer Electronics	Magnavox	TB100MW92	6.7 W	0.6 W	Y	4 hr	Y	N		8/1/2008
Philips Consumer Electronics	Magnavox	TB100MW92 A	6.7 W	0.6W	Y	4 hr	Y	N		8/1/2008
Skardin Industrial Corporation	Skardin	DTR-0727	7.47 W	0.93 W	Y	4 hr	Y	N		2/1/2008

Company Name	Brand Name	Model Name/Number	Tested Power in On Mode	Tested Power in Sleep Mode	Does Product Incorporate Auto-Power Down? (Y/N)	Default Time for Auto-Power Down to Enter Sleep Mode	Can DTA Scan for PSIP? (Y/N)	Is Sleep Mode >1 Watt When DTA Scanning for PSIP? (Y/N)	If Y, What is Tested Power of DTA When Scanning for PSIP?	Date Available on the Market
Skardin Industrial Corporation	Skardin	DTR-0727L	7.45 W	0.94 W	Y	4 hr	Y	N		6/1/2008
Skardin Industrial Corporation	Skardin	DTR-0729L	7.0 W	0.8 W	Y	4 hr	Y	N		8/1/2008
Skardin Industrial Corporation	Skardin	DTR-0728L	6.78 W	0.78 W	Y	4 hr	Y	N		11/1/2008

Key Efficiency Criteria					
Mode	Power Consumption Under Test Conditions				
On Mode*	≤ 8 watts				
Sleep Mode	≤ 1 watt				
Notes:	<p>* DTA must incorporate an auto-power down feature to automatically switch from the On state to the Sleep state after a period of time without user input. This capability shall be enabled at the factory as the default setting for the device. The default pe</p>				