## Report Generated From Altium Designer

Name	Priorit	y Enable	ed <b>T</b> ype	Category	Scope	Attributes
DiffPairsRouting	1	True	Differential Pairs Routing	Routing	All	Pref Gap = 0.254mm Min Gap =
			_	•		0.254mm Max Gap =
						0.254mmPref Width = 0.381mm
						Min Width = 0.381mm Max Width
						= 0.381mm
Fanout_BGA	1	True	Fanout Control	Routing	IsBGA	Style - Auto Direction - Alternating
						In and Out Via Grid = 0.025mm
Fanout_Default	5	True	Fanout Control	Routing	All	Style - Auto Direction - Alternating
						In and Out Via Grid = 0.025mm
Fanout_LCC	2	True	Fanout Control	Routing	IsLCC	Style - Auto Direction - Alternating
						In and Out Via Grid = 0.025mm
Fanout_Small	4	True	Fanout Control	Routing	(CompPinCount < 5)	Style - Auto Direction - Out Then In
						Via Grid = 0.025mm
Fanout_SOIC	3	True	Fanout Control	Routing	IsSOIC	Style - Auto Direction - Alternating
						In and Out Via Grid = 0.025mm
RoutingCorners	1	True	Routing Corners	Routing	All	Style = Round Min Setback = 3mm
						Max Setback = 3mm
RoutingLayers	1	True	Routing Layers	Routing	All	TopLayer - Enabled BottomLayer -
						Enabled
RoutingPriority	1	True	Routing Priority	Routing	All	Priority = 1
RoutingTopology	1	True	Routing Topology	Routing	All	Topology - Shortest
RoutingVias	1	True	Routing Via Style	Routing	All	Pref Size = 0.6mm Pref Hole Size =
						0.3mm
Width	1	True	Width	Routing	All	Pref Width = 1mm Min Width =
						1mm Max Width = 1mm

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