Node Tree Interface Socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Socket Vector Acceleration) and the socket Vector Acceleration (Node Tree Interface Societ Acceleration) and the societation (Node Tree Interface Societation) and the societation (Node Tree Interface Societation) and the societation (Node Tree Interface Societation) and the societation (Node Tre

```
base\ classes -- \verb|bpy_struct|, \verb|NodeTreeInterfaceItem|, \verb|NodeTreeInterfaceSocket|
{\bf class\ bpy.types. Node Tree Interface Socket Vector Acceleration (Node Tree Interface Socket)}
    3D vector socket of a node
     default value
         Input value used for unconnected socket
         TYPE:
              mathutils. Vector of 3 items in [-inf, inf], default (0.0, 0.0, 0.0)
     max_value
         Maximum value
         TYPE:
              float in [-inf, inf], default 0.0
     min_value
         Minimum value
         TYPE:
              float in [-inf, inf], default 0.0
     subtype
         Subtype of the default value
         TYPE:
              enum in ['DEFAULT'], default 'DEFAULT'
     draw(context, layout)
         Draw interface socket settings
         PARAMETERS:
              layout (UILayout, (never None)) - Layout, Layout in the UI
     init socket(node, socket, data path)
         Initialize a node socket instance
         PARAMETERS:
           • node (Node, (never None)) - Node, Node of the socket to initialize
           • socket (NodeSocket, (never None)) - Socket, Socket to initialize
           • data_path (string, (never None)) – Data Path, Path to specialized socket data
     from socket(node, socket)
         Setup template parameters from an existing socket
         PARAMETERS:
           • node (Node, (never None)) - Node, Node of the original socket
           • socket (NodeSocket, (never None)) - Socket, Original socket
```

classmethod bl_rna_get_subclass(id, default=None)

```
I ANAIVILILINO.
```

id (str) – The RNA type identifier.

RETURNS:

The RNA type or default when not found.

RETURN TYPE:

bpy.types.Struct subclass

classmethod bl_rna_get_subclass_py(id, default=None)

PARAMETERS:

id(str) – The RNA type identifier.

RETURNS:

The class or default when not found.

RETURN TYPE:

type

Inherited Properties

- bpy_struct.id data
- NodeTreeInterfaceItem.item_type
- NodeTreeInterfaceItem.parent
- NodeTreeInterfaceItem.position
- NodeTreeInterfaceItem.index
- NodeTreeInterfaceSocket.name
- NodeTreeInterfaceSocket.identifier
- NodeTreeInterfaceSocket.description
- NodeTreeInterfaceSocket.socket_type
- NodeTreeInterfaceSocket.in_out

- NodeTreeInterfaceSocket.hide value
- NodeTreeInterfaceSocket.hide in modifier
- NodeTreeInterfaceSocket.force non field
- NodeTreeInterfaceSocket.is inspect output
- NodeTreeInterfaceSocket.layer selection field
- NodeTreeInterfaceSocket.attribute domain
- NodeTreeInterfaceSocket.default attribute name
- NodeTreeInterfaceSocket.default_input
- NodeTreeInterfaceSocket.bl_socket_idname

Inherited Functions

- bpy struct.as pointer
- bpy struct.driver add
- bpy_struct.driver remove
- bpy struct.get
- bpy_struct.id_properties_clear
- bpy struct.id properties ensure
- bpy_struct.id_properties_ui
- bpy struct.is property hidden
- bpy_struct.is_property_overridable_library
- bpy_struct.is_property_readonly
- bpy struct.is property set
- bpy_struct.items
- bpy struct.keyframe delete
- bpy struct.keyframe insert
- bpy_struct.keys

- bpy_struct.path_from_id
- bpy_struct.path_resolve
- bpy struct.pop
- bpy struct.property overridable library set
- bpy struct.property unset
- bpy_struct.type_recast
- bpy_struct.values
- NodeTreeInterfaceItem.bl rna get subclass
- NodeTreeInterfaceItem.bl_rna_get_subclass_py
- NodeTreeInterfaceSocket.draw
- NodeTreeInterfaceSocket.init socket
- NodeTreeInterfaceSocket.from socket
- NodeTreeInterfaceSocket.bl rna get subclass
- NodeTreeInterfaceSocket.bl rna get subclass

Previous Copyright © Blender NodeTreeInterfaceSocketVectorDirection(NodeTreeInterfaceSock
NodeTreeInterfaceSocketVector(NodeTreeInterfaceSocket) Authors
Made with Furo

Report issue on this page

41