

No.	Time	Length	Protocol	Panid	Source	Destination	MacSeq	Info
NwkSrc	NwkDest	NwkSeq	ApsSeq	RSSI				
232	13:16:52.000	218	99	ZigBee HA	0x4250	0x49cc	0x0000	56
ZCL: Report Attributes, Seq: 4								
Frame 232: 99 bytes on wire (792 bits), 97 bytes captured (776 bits) on interface 0								
IEEE 802.15.4 Data, Dst: 0x0000, Src: 0x49cc								
ZigBee Network Layer Data, Dst: 0x0000, Src: 0x49cc								
Frame Control Field: 0x2248, Frame Type: Data, Discover Route: Enable, Security, End Device Initiator Data								
Destination: 0x0000								
Source: 0x49cc								
Radius: 30								
Sequence Number: 18								
[Extended Source: XiaomiE1_df:3c:75:18:c1 (04:cf:8c:df:3c:75:18:c1)]								
[Origin: 162]								
ZigBee Security Header								
Security Control Field: 0x28, Key Id: Network Key, Extended Nonce								
Frame Counter: 148								
Extended Source: XiaomiE1_df:3c:75:18:c1 (04:cf:8c:df:3c:75:18:c1)								
Key Sequence Number: 0								
Message Integrity Code: 6ab46e3f								
[Key: 781d3eabf4691ad73075b6c32c41126f]								
[Key Origin: 160]								
ZigBee Application Support Layer Data, Dst Endpt: 1, Src Endpt: 1								
Frame Control Field: Data (0x00)								
Destination Endpoint: 1								
Cluster: Manufacturer Specific (0xfcc0)								
Profile: Home Automation (0x0104)								
Source Endpoint: 1								
Counter: 16								
ZigBee Cluster Library Frame, Mfr: Unknown (0x115f), Command: Report Attributes, Seq: 4								
Frame Control Field: Profile-wide (0x1c)								
Manufacturer Code: Unknown (0x115f)								
Sequence Number: 4								
Command: Report Attributes (0x0a)								
Attribute Field, Octets: 01:21:85:0b:03:28:1a:04:21:a8:01:05:21:0c:00:06:...								