13.Februar 2019



# **GRAFENTHAL®** IT PRODUCTS • GERMANY

Quick Step Guide – BIOS Update für R2208 & R2216 S3

KRISTAUCNIK, ALEXANDER GRAFENTHAL GMBH Version 1.0



## **Quick Step Guide**

## BIOS Update für R2208 & R2216 S3

- 1. Das IPMI über die jeweilige IP aufrufen und sich Anmelden.
- 2. Über den Punkt Administration findet man die Optionen
  - a. Dual Firmware Update (BMC)
  - b. BIOS FW Update

Inspur Management System 👗 admin
Information
Storage
🛃 Remote Control
O Power and Fan
👲 BMC Settings
📮 Logs رام
A Fault Diagnosis
Sector Administration
User Administration
Security
Dual Image configuration
Dual Firmware Update
BIOS FW Update
Restore Factory Defaults

### 3. Unter dem Punkt BIOS FW Update betätigt man den Button [Enter Firmware Update Mode]

PHY MAC

BIOS Firmware Update	
Please note	
(1) You'd better Power Off the system if you want to de	BIOS Update.
(2) BIOS NVRAM will be cleared and BIOS will become	default after BIOS flashed, when updating BIOS without preserve configuration.
(3) After BIOS+ME flashed, we recommand to AC Power	er Off and On to enable NEW ME.
(4) After BIOS or BIOS+ME flashed, we recommand to a force power off the server when server is power on.	C Power Off and On. Or the condition may occur that PHY NIC may be not detected. Once the condition occurs, system global reset is needed, you need to
1. Please click the button to enter firmware upda	te mode.
BIOS Bin File Type	BIOS+ME V
Ontions to be preserved	

#### 4. Die jeweilige Datei auswählen und mit "*Upload*" bestätigen.

2. Please select the Image file, click the	button to upload and verify.	
Select Bin File	Durchsuchen	NF5280M5_BIOS_4.0.9_20190105.bin
	5	Upload Cancel

Enter Firmware Update Mode



5. Das Update wird mit betätigen von "*Proceed to Update*" gestartet.

3. Verify successfully, please click the button to update firmware.		
	C₂	Proceed to update Cancel

6. Um das BIOS Update abzuschließen, trennen Sie den Server vom Strom.

(4) After BIOS or BIOS+ME flashed, we recommand to AC Power Off and On. Or the condition may occur that PHY NIC may be not detected. Once the condition occurs, system global reset is needed, you need to force power off the server when server is power on.